## DiverIMPACTS - Deliverable 1.2

## DiverIMPACTS

Diversification through Rotation, Intercropping, Multiple Cropping, Promoted with Actors and value-Chains Towards Sustainability

## Deliverable 1.2 <br> Database populated with European diversification experiences

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Cl Classified, as referred to Commission Decision 2001/844/EC

CO Confidential, only for members of the consortium (including the Commission Services)

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## 1 Introduction

The EU Horizon 2020 project DiverIMPACTS aims to promote the realisation of the full potential of crop diversification through rotation, multicropping and intercropping by demonstrating technical, economic and environmental benefits for famers, along the value chain and for society at large, and by providing innovations that can remove existing barriers and lock-ins of practical diffusion.

DiverIMPACTS does so by combining findings from several participatory case studies with a set of field experiments across Europe, and translating these into strategies, recommendations and fit-for-purpose tools developed with and for farmers, advisors and other actors along the value chain.
To first gain a good overview of the current situation, i.e. the existing success stories and challenges of crop diversification in Europe, Work Package 1 (WP 1) identified and analysed factors of success and failure associated with a variety of crop diversification experiences (CDEs) outside those already represented in the consortium (see Deliverable 1.1). WP 1 thus makes sure that the rich experience with crop diversification initiatives across Europe (e.g.
from other Horizon 2020 projects) is taken into account for developing strategies, recommendations and tools.
Deliverable 1.1 provided i) a list of key drivers (ex ante occurrence of market opportunities, environmental constraints, availability of enabling advisory services, land and workforce availability etc.) to be further considered in WP3, and WP5; and ii) a comprehensive and exhaustive description of the links between key factors and CDE types. This analysis is the basis for consolidating or updating the tentative typology of crop diversification situations used for setting up DiverIMPACTS (case studies), and was used for selecting experiences for more detailed investigations in Tl .2 . It also complements the identification and characterisation of lock-ins and barriers to crop diversification, and serves their overcoming. During the process of collecting, cleaning and analysing the survey data, a Database of European diversification experiences was created.

## 2 Results

All together 128 valid responses from 15 European countries - mainly from the project countries Belgium, France, Germany, Hungary, Italy, the Netherlands, Poland, Romania, Sweden, Switzerland, and UK, but also from Denmark, Finland, Luxemburg and Spain were received in T1.1, and were included in the database.
The database is stored in original and back-up form in a tabular '. csv' format that can be opened in Excel on the Sharepoint system of the project, under restricted WP1 area. A further '. csv' file was created to store the metadata of the database. This file helps to have a better overview of the questions and sub-questions that were asked in the survey and the type of answer that could be provided to each of them (e.g. factor, Yes-No selection or character).

Using the meta data and the database, a selection of personal data fields has been made (e.g. email addresses and names of people) that cannot be published with open access, and needs special attention and data handling. These variables were removed from the original database, and a public version of the database was created that can be shared with third parties. Links to the data files will be shared here after.
Developping a Shiny (c) application in R was chosen as a solution to visualize the public data, and make it possible for Partners and all interested parties to interactively view the survey results. The Shiny application is shared as an R-package and are freely accessible on the internet. The users have the possibility to download application and public data in order to visualize them on their own computer. A remote solution, faciliting the consultation of the data, will be installed in CRA-W, where the open data analyses module will be hosted. A short user guide and tutorial is part of this deliverable for helping interested parties to use the Shiny interface.
The chosen approach, linking R scripts, R packages and data files, will be useful in the future in order to continiously complete the data base and to update the application (new graphs, new functions regarding the demand of the main users). The release of the application will be shared using modern technologies of information and communication : project website, newsletter, blogs, twitter and other social networks.

## 3 Partners involved in the work

Task leader is Dóra Drexler (ÖMKi). She coordinated the survey and its statistical analysis. WP leader is Frédéric Vanwindekens (CRA-W). He contributed to the writing of the metadata document, the screening of the data entries for sensitive data and the programming of the $R$ script. He also worked on the visualization of the public database in shiny application. Didier Stilmant (CRA-W) and Antoine Messéan (INRA) contributed with consultations and coordination during the work period. The database was populated with cases by the Project Partners, as detailed in Deliverable 1.1.

## 4 How to consult the data base on crop diversification experiences accross Europe and how to use the 'surveyvisualizr' for the data

This part of the deliverable is a tutorial for (i) having access to the data base, and if needed (ii) configuring your computer and using the application for consulting the data collecting during the first survey of the WP1 of the project DiverIMPACTS.

The application is running on $R$ through a ShinyAPP via the $R$-package surveyvisualizr.
The goal of surveyvisualizr is to visualize data collected from surveys. This package is working in $R$ and is completed by a shiny app. You will need a recent version of $R$ if you don't have any experience or preference, Rstudio can help you for starting (code editor). This package is in development and accessible on Gitlab.

### 4.1 The data base

### 4.1.1 The meta-data

The meta-data linked to this survey are public. It is published on the survey-public-data repository : survey_438634_meta_data.csv. It is shared as a 'csv' file. The fields that can be consulted are the following ones ${ }^{\top}$
"full" The full question asked in the survey
"name" The code (id) of the variable in the data-base (a question, a sub-question of an item of a question)
"big.questions" The code (id) of a main question. Can be shared by different variables.
"big.questions.scales" For some questions, two opposing scales are linked to a question. Code of this question can be found here.
"big.questions.scales.info" For some questions, two opposing scales are linked to a question. Information on the scales can be found here.

[^0]"main" The main quesiton (†ext) linked to a variable or different variables
"item" The sub-question or the item of a main question
"class" The class of the variable : numeric, factor, text.
"levels" The levels that can be found as answers for a factor variable
"status.deliverable" The status of the variable for this deliverable (public - restricted or to be confirmed).

For information, at the end of November 2018, there are 330 'public' variables, 10 'restricted' variables and 70 'to be confirmed' variables.

The meta data were also edited in a table that is reproduced at Appendix $B$ of this deliverable.

### 4.1.2 The classing of the data in order to determine their status

So far, the data of the first survey have been classed in three categories according to their internal characteristics and human check up. The Figure 1 presents the main criteria that have been used.

The classing of the variable is a continuous process that will aim to class the 'to be confirmed ' variables as 'public' (mainly) or 'restricted'.

### 4.1.3 The public data

Lots of data collected during this survey are public (see here above). It is published on the repository: http://gitrural.cra.wallonie.be/diverimpacts/survey-public-data. Two '.csv' files were produced :

- survey_438634_R_data_file.csv. This file is better for the data analyses as the factor data are 'coded' (e.g. [1, 0] for [TRUE, FALSE]). It can be easily import using the 'R Script' in the folder (read-data-files.R). The script is produced by Limesurvey and add labels to variables (the text of the asked questions/items) and labels to levels of factors (the selected answers).
- survey_438634_R_data_file-names.csv. This file is better for 'human reading' as the factor data are reproduced as text in the data base, the same text selected in the survey by the interviewees. If needed, this file can be import using the ' R Script' in the folder (read-data-files-names.R).

The public data (open data) are also reproduced in the Appendix 3 of this deliverable, as tables. We used the data_file-name with more explicit answers.

### 4.1.4 The global data base

Some variables collected during the survey were considired as 'personal' data (names, ip adresses, emails, ... ) and are therefore not part of this deliverable. These data were removed from the public data base in an anonymisation process. The full data base will not be shared outside of the DiverIMPACTS project.


Figure 1: Process for determining the status of the variables. Check needed is constituted mainly by 'comments' variables or free text linked to questions.

### 4.1.5 The to-be-confirmed data

A part of the variable could contain come personal information. They presently are considered as restricted data. A reviewing by WP-leaders and project coordinators is plan in order to class these last variables as public or restricted.

### 4.2 The application for visualizing the data

In this section, you will find a tutorial for setting your computer up and using the application. All the scripts of this section are already present in the files you will download.

### 4.2.1 Installation and setup

The functions and the scripts that will run 'surveyvisualizr' for DiverIMPACTS project is hosted here : http://gitrural.cra.wallonie.be/diverimpacts/survey-app-data You can download the zip file surveyviz_diverimpacts.zip and unzip it on your computer. It will clone the repository ${ }^{2}$ In the 'diverIMPACTS' folder, you will find two main files: 'init.R' and 'setup.R'. For the first time, you will open 'setup.R' and source it in $R$ (Rstudio, emacs, ...), or run line by line. It will mainly install on your computer the R libraries that are required for the application. The main command will install the package 'surveyvisualizr' in itself $3^{3}$,

If you encounter some issues, you can contact me here.

### 4.2.2 Usage

After your computer is set up, you can open the 'init.R' file. Please change the working directory of $R$ to the path of this file $4^{4}$

Source this file, or more safetely run line by line. The various steps are :

1. Cleaning and loading libraries
```
rm(list=ls())
## Packages
## ========
library(surveyvisualizr)
library(tidyr)
library(dplyr)
library(shiny)
library(plotly)
library(DT)
library(RColorBrewer)
```

[^1]2. Importing data The public data files are already in the 'data-raw' folder. So you can import directly these data.

```
source('R/load-di.R')
load.di()
If you have other data files, there are two possibililities:
a) A - You have the two '*. \(\mathrm{CSv}^{\prime}\) files, then :
\#\#
## Copy the two data files :
## - survey_438634_R_data_file.csv
## - survey_438634_R_data_file-names.csv
## in the 'data-raw' folder of your working directory
## and run :
##
source('R/load-di.R')
load.di()
b) B (easier) - You have a **.RData' file, then :
```


## \#\#

```
\#\# This file can be :
\#\# - di_variables_public.RData
\#\# - di_variables_tbc.RData (internal, contains public data)
\#\# - di_variables_restricted.RData (internal, contains all data)
\#\#
\#\# Copy the file you have in the 'data-raw' folder of
\#\# your working directory. Run one of the
\#\# following command, depending of your file :
\#\#
\#\# load('./data-raw/di_variables_public.RData')
\#\# load('./data-raw/di_variables_tbc.RData')
\#\# load('./data-raw/di_variables_restricted.RData')
```

3. Launch the application You can launch the application with the following command.
```
## Launch the application
## =====================
surveyvisualizr()
```


### 4.3 Hosting the application on a server

The application can be shared on server in order to facilitate its usage by a large public. First tries were made on the 'shinyapps.io' service and it is technically concluding. We are now evaluating the possibilities to have a secured and long term version of this kind of service. The link to the online application is: https://craw.shinyapps.io/diverimpacts/. We ask reader to use this link with parcimony as we have now a time-limited usage of this service.

### 4.4 Screencast : tutorial for the usage of the application

A screencast was produced in order to help partners of DiverIMPACTS and users of the application.

Survey visualizer

Help! Plot Table Map Report (full)

## Welcome in the Survey visualizer app !

This app is there for visualising and reporting results of survey. This one is build for DiverIMPACTS EUcrop diversification in Europe. You will explore the results from the first survey on the diversity of Crop Diverification Experiences in Europe. Have a nice experience ! [THIS IS A WORK IN PROGRESS AND COMMENTS ARE WELCOME on my email]
my email

## Getting start

The 4 output tabs
Beside this 'Help!' tab, you will find plot, table, maps and report tab. You can navigate. Plot is the main $t$ can start there.

The left pannel : your choices
In the left pannel, you will be asked to select a main question. The app will select the best way to show texts or bar plot mainly. If 'Other' or 'Comment' open fields are available for the selected question, you them on screen by selecting these two options. An important element is the 'criteria'. If no criteria is sel then plots are show for the whole respondant (all). If you select a criteria --which is question generate $)$

Link to the screencast : https: //youtu.be/DkSa78KmH2Y
Here are some other screenshots of the possibilities of the application :

| Big question |
| :--- |
| Select the main question for which you |
| want to analyze the answers |
| 1.5 What is/was the targeted outcome of |
| the initiative? |
| Free text, comments, 'other' fields : |
| Other field |
| Comment field |
| Annotation on graph (only without |
| comparison) |
| number |
| Position of bar plot for comparison |
| stack |
| First criteria (colors) |
| Big question or computed variable |
| No comparison or computed variables |

Question A5 :1.5 What is/was the targeted outcome of the initiative?

Criteria (color) eu.region :
Plot


## Other and comments

No other fields with free text for this question
No comment for this question

## DiverIMPACTS

Big question
Select the main question for which you want to analyze the answers
1.5 What is/was the targeted outcome of the initiative?

Free text, comments, 'other' fields :
$\square$ Other field
$\square$ Comment field
Annotation on graph (only without comparison)
number
Position of bar plot for comparison
fill

First criteria (colors)
Big question or computed variable
No comparison or computed variables
Criteria
Regions of Europe


Big question
Select the main question for which you want to analyze the answers
2.6 Which factors have contributed to the
success respectively failure of your
diversification initiative?
Free text, comments, 'other' fields :
Other field
Comment field
Annotation on graph (only without
comparison)
number
Position of bar plot for comparison
fill

Question A5 :1.5 What is/was the targeted outcome of the initiative?
Criteria (color) eu.region :


Other and comments
No other fields with free text for this question
No comment for this question

Question B6 : 2.6 Which factors have contributed to the success respectively failure of your diversification initiative?
Criteria (color) eu.region
Plot



### 4.5 Licenses

Two kind of licenses are used in the framework of this deliverable :

```
4.5.1 Application and scripts: GPL-3
## THIS SCRIPT is a program for configuring and using
## the surveyvisualizr package in the framework of the
## DiverIMPACTS project
## Copyright (c) 2018 Frédéric Vanwindekens
## Centre wallon de Recherches agronomiques
## Projet DiverIMPACTS
## License GPL-3
```


### 4.5.2 Open data: cc-by

\#\# Copyright (c) 2018 Frédéric Vanwindekens, Dóra Drexler
\#\# Centre wallon de Recherches agronomiques (CRA-W)
\#\# Hungarian Research Institute of Organic Agriculture (ÖMKi),
\#\# Projet DiverIMPACTS (https://www.diverimpacts.net/)
\#\# License cc-by

## 5 Conclusions

Task 1.1 was based on a well-structured online survey, which was conducted between January and April 2018. All together 128 valid responses were received from 15 European countries to this questionnaire. The online survey was developed and published with the programme LimeSurvey. The survey was well-structured and included 72 questions and sub-questions. The responses to the survey were gathered in an on-line database of Limesurvey, and were later on exported in csv format to the repository of ÖMKi. The original database was cleaned and checked for sensitive data after the completion of the survey. Besides the full database a public database of European Crop Diversification Experiences was created, where all sensitive and personal data have been removed.

For helping interested experts and individuals to interactively investigate and visualize the public database, an R script was developed and the database was installed in a Shinyapp solution. This will be made available to the public through CRA-W as soon as it installs a shinyapp server within its institution. A metadata table (.csv) was created also to facilitate an easier overview of the database, and an $R$ script was developed to help $R$ users with data extraction.

## 6 Appendices

Lots of open source digital material are linked to this deliverable. Internet links and open access to scripts, files and application are provided in the main text here above.

The appendices are constituted by printed version of data files :

- A. Metadata of the Database of European Crop Diversification Initiatives. The open access '.csv' file link is provided in the deliverable.
- B. Public Database of European Crop Diversification Initiatives. The open access '.csv' file link is provided in the deliverable.


# Appendix A : The meta data of the data base of the quantitative survey (task 1.1) 

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November, 2018

Meta data

|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| id | id | id | id | NA | id |  | numeric |  | public_no_problem |
| submitdate | submitdate | submitdate | submitdate | NA | submitdate |  | character |  | restricted |
| lastpage | lastpage | lastpage | lastpage | NA | lastpage |  | character |  | restricted |
| startlangua | startlanguage | startlanguag | startlanguas | NA | startlanguage |  | character |  | restricted |
| token | token | token | token | NA | token |  | character |  | restricted |
| startdate | startdate | startdate | startdate | NA | startdate |  | character |  | restricted |
| datestamp | datestamp | datestamp | datestamp | NA | datestamp |  | character |  | restricted |
| ipaddr | ipaddr | ipaddr | ipaddr | NA | ipaddr |  | character |  | restricted |
| A1 | 1.1 Title/Name of diversification initiative | Al | A1 | NA | 1.1 Title/Name of diversification initiative |  | character |  | to_be_confirmed |
| A2_Sg001 | [Country] 1.2 Geographical location of diversification initiative | A2_S ${ }^{\text {d }}$ 001 | A2 | NA | 1.2 Geographical location of diversification initiative | Country | character |  | public_no_problem |
| A2_Sgoo2 | [Region(s)] 1.2 Geographical location of diversification initiative | A2_Sg002 | A2 | NA | 1.2 Geographical location of diversification initiative | Region(s) | character |  | to_be_confirmed |
| A3_Sg001 | [Rotation was applied (different crops in successive growing years) Please describe the typical plant order.] 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | A3_SO001 | A3 | NA | 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | Rotation was applied (different crops in successive growing years) Please describe the typical plant order. | factor | Yes-Not selected | public_no_problem |
| A3_Sgoolc | [Comment] 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | A3_Sg001cc | A3 | NA | 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | Comment | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A3_Sg002 | [Multicropping was applied (different crops within one growing year) Please describe the typical plant order.] 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer | A3_Sg002 | A3 | NA | 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | Multicropping was applied (different crops within one growing year) Please describe the typical plant order. | factor | Yes-Not selected | public_no_problem |
| A3_sgoonc | [Comment] 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | A3_SG002cc | A3 | NA | 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | Comment | character |  | to_be_confirmed |
| A3_Sg003 | [Intercropping was applied (growing different species or cultivars in proximity in the same field) Please describe the typical intercropping (e.g. mixed, row or strip intercropping).] 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | A3_S8003 | A3 | NA | 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | Intercropping was applied (growing different species or cultivars in proximity in the same field) Please describe the typical intercropping (e.g. mixed, row or strip intercropping). | factor | Yes-Not selected | public_no_problem |
| A3_s Sgoo3c | [Comment] 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | A3_SQ003cc | A3 | NA | 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | Comment | character |  | to_be_confirmed |
| A3_Sg004 | [None of these were applied] 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | A3_Sg004 | A3 | NA | 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | None of these were applied | factor | Yes-Not selected | public_no_problem |
| A3_Sg004c | [Comment] 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | A3_SG004cc | A3 | NA | 1.3 Please describe the production practice before the diversification initiative. Use the comment box to complete your answer. | Comment | character |  | to_be_confirmed |
| A4_Sg009 | [New cash or cover crop(s) were included in the rotation (these could be annual or perennial)] 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | A4_S@009 | A4 | NA | 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | New cash or cover crop(s) were included in the rotation (these could be annual or perennial) | factor | Yes-Not selected | public_no_problem |
| A4_Sgoo9c | [Comment] 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant | A4_SG009cc | A4 | NA | 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | Comment | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A4_Sg010 | [New cash or cover crop(s) were included within one season (multicropping)] 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | A4_Sg010 | A4 | NA | 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | New cash or cover crop(s) were included within one season (multicropping) | factor | Yes-Not selected | public_no_problem |
| A4_SgO10c | [Comment] 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | A4_Sg010cc | A4 | NA | 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | Comment | character |  | to_be_confirmed |
| A4_Sg008 | [New crop mixture(s) were applied (intercropping)] 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | A4_Sg008 | A4 | NA | 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | New crop mixture(s) were applied (intercropping) | factor | Yes-Not selected | public_no_problem |
| A4_Sgoosc | [Comment] 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | A4_Sg008cc | A4 | NA | 1.4 What is/was done? Please indicate in the comment box the starting date of the diversification initiative, and where possible, the end (Year). Please add this information before selecting the next relevant answer. | Comment | character |  | to_be_confirmed |
| A41 | 1.4.1 Please list which crops were included in the rotation | A41 | A41 | NA | 1.4.1 Please list which crops were included in the rotation |  | character |  | to_be_confirmed |
| A42 | 1.4.2 Please indicate which cash or cover crop(s) were included within one season (multiple cropping). | A42 | A42 | NA | 1.4.2 Please indicate which cash or cover crop(s) were included within one season (multiple cropping). |  | character |  | to_be_confirmed |
| A43_Sg001 | [Which crops were sown?] 1.4.3 Please describe shortly the applied new intercropping | A43_S So00 | A43 | NA | 1.4.3 Please describe shortly the applied new intercropping | Which crops were sown? | character |  | to_be_confirmed |
| A43_Sg002 | [Which was the main crop?] 1.4.3 Please describe shortly the applied new intercropping | A43_Sg002 | A43 | NA | 1.4.3 Please describe shortly the applied new intercropping | Which was the main crop? | character |  | to_be_confirmed |
| A43_Sg003 | [Which crops were harvested (grain/silage)?] 1.4.3 Please describe shortly the applied new intercropping | A43_Sg003 | A43 | NA | 1.4.3 Please describe shortly the applied new intercropping | Which crops were harvested (grain/silage)? | character |  | to_be_confirmed |
| A43_Sg004 | [What was the sowing design (mixed, alternated row, strip)?] 1.4.3 Please describe shortly the applied new intercropping | A43_Sg004 | A43 | NA | 1.4.3 Please describe shortly the applied new intercropping | What was the sowing design (mixed, alternated row, strip)? | character |  | to_be_confirmed |
| A43_Sg005 | [Was the usual sowing density of the crops modified?] 1.4.3 Please describe shortly the applied new intercropping | A43_S@005 | A43 | NA | 1.4.3 Please describe shortly the applied new intercropping | Was the usual sowing density of the crops modified? | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A5_Sg001 | [New food product ] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg001 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | New food product | factor | Yes-Not selected | public_no_problem |
| A5_Sg002 | [New feed product ] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg002 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | New feed product | factor | Yes-Not selected | public_no_problem |
| A5_Sg003 | [New industrial product (e.g. bioenergy carriers, biomaterials, biochemicals)] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg003 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | New industrial product (e.g. bioenergy carriers, biomaterials, biochemicals) | factor | Yes-Not selected | public_no_problem |
| A5_Sg004 | [Improved crop production stability ] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg004 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Improved crop production stability | factor | Yes-Not selected | public_no_problem |
| A5_Sg005 | [Better cash crop quality] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg005 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Better cash crop quality | factor | Yes-Not selected | public_no_problem |
| A5_Sg015 | [Higher yield levels] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg015 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Higher yield levels | factor | Yes-Not selected | public_no_problem |
| A5_Sg014 | [Lower input levels] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg014 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Lower input levels | factor | Yes-Not selected | public_no_problem |
| A5_Sg013 | [Higher economic income] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg013 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Higher economic income | factor | Yes-Not selected | public_no_problem |
| A5_Sg006 | [Improved environmental preservation] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg006 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Improved environmental preservation | factor | Yes-Not selected | public_no_problem |
| A5_Sg007 | [Landscape aesthetics] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg007 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Landscape aesthetics | factor | Yes-Not selected | public_no_problem |
| A5_Sg008 | [New value chain] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg008 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | New value chain | factor | Yes-Not selected | public_no_problem |
| A5_Sg009 | [New certification label] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg009 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | New certification label | factor | Yes-Not selected | public_no_problem |
| A5_Sg010 | [New production cooperative] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg010 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | New production cooperative | factor | Yes-Not selected | public_no_problem |
| A5_Sg011 | [Compliance to legal requirements] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg011 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Compliance to legal requirements | factor | Yes-Not selected | public_no_problem |
| A5_Sg012 | [New information support tools for professionals] 1.5 What is/was the targeted outcome of the initiative? | A5_S@012 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | New information support tools for professionals | factor | Yes-Not selected | public_no_problem |
| A5_Sg016 | [Other] 1.5 What is/was the targeted outcome of the initiative? | A5_Sg016 | A5 | NA | 1.5 What is/was the targeted outcome of the initiative? | Other | factor | Yes-Not selected | public_no_problem |
| A5a_sgoon | [Targeted outcome] 1.5a You have selected 'Other' as a targeted outcome of your diversification initiative. Please specify what this targeted outcome is/was. | A5a_Sg000 | A5a | NA | 1.5a You have selected 'Other' as a targeted outcome of your diversification initiative. Please specify what this targeted outcome is/was. | Targeted outcome | character |  | to_be_confirmed |
| A6_Sg001 | [Farmers] 1.6 Who is/was involved in the initiative? | A6_Sg001 | A6 | NA | 1.6 Who is/was involved in the initiative? | Farmers | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A6_Sg002 | [Advisors] 1.6 Who is/was involved in the initiative? | A6_Sg002 | A6 | NA | 1.6 Who is/was involved in the initiative? | Advisors | factor | Yes-Not selected | public_no_problem |
| A6_Sg003 | [Researchers] 1.6 Who is/was involved in the initiative? | A6_Sg003 | A6 | NA | 1.6 Who is/was involved in the initiative? | Researchers | factor | Yes-Not selected | public_no_problem |
| A6_Sg004 | [Commercial companies] 1.6 Who is/was involved in the initiative? | A6_Sg004 | A6 | NA | 1.6 Who is/was involved in the initiative? | Commercial companies | factor | Yes-Not selected | public_no_problem |
| A6_Sg005 | [Consumers] 1.6 Who is/was involved in the initiative? | A6_SQ005 | A6 | NA | 1.6 Who is/was involved in the initiative? | Consumers | factor | Yes-Not selected | public_no_problem |
| A6_Sg006 | [Authorities] 1.6 Who is/was involved in the initiative? | A6_SQ006 | A6 | NA | 1.6 Who is/was involved in the initiative? | Authorities | factor | Yes-Not selected | public_no_problem |
| A6_Sg007 | [Certification organizations (e.g. for organic farming)] 1.6 Who is/was involved in the initiative? | A6_S@007 | A6 | NA | 1.6 Who is/was involved in the initiative? | Certification organizations (e.g. for organic farming) | factor | Yes-Not selected | public_no_problem |
| A6_Sg008 | [NGOs (non governemental organisations that represent civil society) 1.6 Who is/was involved in the initiative? | A6_SQ008 | A6 | NA | 1.6 Who is/was involved in the initiative? | NGOs (non governemental organisations that represent civil society) | factor | Yes-Not selected | public_no_problem |
| A6_Sg099 | [Other] 1.6 Who is/was involved in the initiative? | A6_S ${ }^{\text {cos }}$ | A6 | NA | 1.6 Who is/was involved in the initiative? | Other | factor | Yes-Not selected | public_no_problem |
| A6a_sgoon | [Involved actors] 1.6a You have selected 'Other' for involved actors of your diversification initiative. Please specify who these actors are/were. | A6a_Sg000 | A6a | NA | 1.6a You have selected 'Other' for involved actors of your diversification initiative. Please specify who these actors are/were. | Involved actors | character |  | to_be_confirmed |
| A61_Sg001 | [As individual farmer(s)] 1.6.1 How were farmers involved in the diversification initiative? | A61_Sg001 | A61 | NA | 1.6.1 How were farmers involved in the diversification initiative? | As individual farmer(s) | factor | Yes-Not selected | public_no_problem |
| A61_Sg002 | [Through informal farmer group(s)] 1.6.1 How were farmers involved in the diversification initiative? | A61_Sg002 | A61 | NA | 1.6.1 How were farmers involved in the diversification initiative? | Through informal farmer group(s) | factor | Yes-Not selected | public_no_problem |
| A61_Sg003 | [Through farmer association(s)] 1.6.1 How were farmers involved in the diversification initiative? | A61_Sg003 | A61 | NA | 1.6.1 How were farmers involved in the diversification initiative? | Through farmer association(s) | factor | Yes-Not selected | public_no_problem |
| A61_other | [Other] 1.6.1 How were farmers involved in the diversification initiative? | A61_other | A61 | NA | 1.6.1 How were farmers involved in the diversification initiative? | Other | character |  | public_no_problem |
| A62_Sg001 | [As individual advisor(s)] 1.6.2 How were advisors involved in the diversification initiative? | A62_Sg001 | A62 | NA | 1.6.2 How were advisors involved in the diversification initiative? | As individual advisor(s) | factor | Yes-Not selected | public_no_problem |
| A62_Sg002 | [Through (national or regional) state advisory service organization(s)] 1.6.2 How were advisors involved in the diversification initiative? | A62_Sg002 | A62 | NA | 1.6.2 How were advisors involved in the diversification initiative? | Through (national or regional) state advisory service organization(s) | factor | Yes-Not selected | public_no_problem |
| A62_Sg003 | [Through private advisory service organization(s)] 1.6.2 How were advisors involved in the diversification initiative? | A62_S8003 | A62 | NA | 1.6.2 How were advisors involved in the diversification initiative? | Through private advisory service organization(s) | factor | Yes-Not selected | public_no_problem |
| A62_other | [Other] 1.6.2 How were advisors involved in the diversification initiative? | A62_other | A62 | NA | 1.6.2 How were advisors involved in the diversification initiative? | Other | character |  | public_no_problem |
| A63_Sg001 | [As individual researcher(s)] 1.6.3 How were researchers involved in the diversification initiative? | A63_Sg001 | A63 | NA | 1.6.3 How were researchers involved in the diversification initiative? | As individual researcher(s) | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Buestion code | Scales info | Main question | Subquestion | Answers <br> class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A63_SG002 | [Through University] 1.6.3 How were researchers involved in the diversification initiative? | A63_Ş002 | A63 | NA | 1.6.3 How were researchers involved in the diversification initiative? | Through University | factor | Yes-Not selected | public_no_problem |
| A63_Sg003 | [Through state research organization(s)] 1.6.3 How were researchers involved in the diversification initiative? | A63_Sg003 | A63 | NA | 1.6.3 How were researchers involved in the diversification initiative? | Through state research organization(s) | factor | Yes-Not selected | public_no_problem |
| A63_Sg004 | [Through private research organization(s)] 1.6.3 How were researchers involved in the diversification initiative? | A63_S3004 | A63 | NA | 1.6.3 How were researchers involved in the diversification initiative? | Through private research organization(s) | factor | Yes-Not selected | public_no_problem |
| A63_other | [Other] 1.6.3 How were researchers involved in the diversification initiative? | A63_other | A63 | NA | 1.6.3 How were researchers involved in the diversification initiative? | Other | character |  | restricted |
| A64_Sg001 | [Seed producer(s)] 1.6.4 What kind of commercial companies were involved in the diversification initiative? | A64_Sg001 | A64 | NA | 1.6.4 What kind of commercial companies were involved in the diversification initiative? | Seed producer(s) | factor | Yes-Not selected | public_no_problem |
| A64_Sg006 | [Plant protection companie(s)] 1.6.4 What kind of commercial companies were involved in the diversification initiative? | A64_S@006 | A64 | NA | 1.6.4 What kind of commercial companies were involved in the diversification initiative? | Plant protection companie(s) | factor | Yes-Not selected | public_no_problem |
| A64_Sg008 | [Fertilizer producer(s)] 1.6.4 What kind of commercial companies were involved in the diversification initiative? | A64_Sg008 | A64 | NA | 1.6.4 What kind of commercial companies were involved in the diversification initiative? | Fertilizer producer(s) | factor | Yes-Not selected | public_no_problem |
| A64_Sg007 | [Machine producer(s)] 1.6.4 What kind of commercial companies were involved in the diversification initiative? | A64_S3007 | A64 | NA | 1.6.4 What kind of commercial companies were involved in the diversification initiative? | Machine producer(s) | factor | Yes-Not selected | public_no_problem |
| A64_sgoos | [Processor(s)] 1.6.4 What kind of commercial companies were involved in the diversification initiative? | A64_Sg005 | A64 | NA | 1.6.4 What kind of commercial companies were involved in the diversification initiative? | Processor(s) | factor | Yes-Not selected | public_no_problem |
| A64_Sg002 | [Trader(s)] 1.6.4 What kind of commercial companies were involved in the diversification initiative? | A64_Sg002 | A64 | NA | 1.6.4 What kind of commercial companies were involved in the diversification initiative? | Trader(s) | factor | Yes-Not selected | public_no_problem |
| A64_Sgo03 | [Retailer(s)] 1.6.4 What kind of commercial companies were involved in the diversification initiative? | A64_Sg003 | A64 | NA | 1.6.4 What kind of commercial companies were involved in the diversification initiative? | Retailer(s) | factor | Yes-Not selected | public_no_problem |
| A64_other | [Other] 1.6.4 What kind of commercial companies were involved in the diversification initiative? | A64_other | A64 | NA | 1.6.4 What kind of commercial companies were involved in the diversification initiative? | Other | character |  | public_no_problem |
| A65_Sg001 | [Ministry] 1.6.5 What kind of authorities were involved in the diversification initiative? | A65_Sg001 | A65 | NA | 1.6.5 What kind of authorities were involved in the diversification initiative? | Ministry | factor | Yes-Not selected | public_no_problem |
| A65_sgoo4 | [National authority] 1.6.5 What kind of authorities were involved in the diversification initiative? | A65_Sg004 | A65 | NA | 1.6.5 What kind of authorities were involved in the diversification initiative? | National authority | factor | Yes-Not selected | public_no_problem |
| A65_sgoor | [Regional authority] 1.6.5 What kind of authorities were involved in the diversification initiative? | A65_Sg002 | A65 | NA | 1.6.5 What kind of authorities were involved in the diversification initiative? | Regional authority | factor | Yes-Not selected | public_no_problem |
| A65_sgoo3 | [Local authority] 1.6.5 What kind of authorities were involved in the diversification initiative? | A65_S@003 | A65 | NA | 1.6.5 What kind of authorities were involved in the diversification initiative? | Local authority | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A65_other | [Other] 1.6.5 What kind of authorities were involved in the diversification initiative? | A65_other | A65 | NA | 1.6.5 What kind of authorities were involved in the diversification initiative? | Other | character |  | public_no_problem |
| A66 | 1.6.6 What kind of certification organizations were involved in the diversification initiative? Please specify. | A66 | A66 | NA | 1.6.6 What kind of certification organizations were involved in the diversification initiative? Please specify. |  | character |  | to_be_confirmed |
| A67_S8001 | [Consumer organizations] 1.6.7 What kind of NGOs were involved in the diversification initiative? | A67_Sg001 | A67 | NA | 1.6.7 What kind of NGOs were involved in the diversification initiative? | Consumer organizations | factor | Yes-Not selected | public_no_problem |
| A67_Sg002 | [Environmental organizations] 1.6.7 What kind of NGOs were involved in the diversification initiative? | A67_Sg002 | A67 | NA | 1.6.7 What kind of NGOs were involved in the diversification initiative? | Environmental organizations | factor | Yes-Not selected | public_no_problem |
| A67_Sg003 | [Farmer organizations] 1.6.7 What kind of NGOs were involved in the diversification initiative? | A67_Sg003 | A67 | NA | 1.6.7 What kind of NGOs were involved in the diversification initiative? | Farmer organizations | factor | Yes-Not selected | public_no_problem |
| A67_other | [Other] 1.6.7 What kind of NGOs were involved in the diversification initiative? | A67_other | A67 | NA | 1.6.7 What kind of NGOs were involved in the diversification initiative? | Other | character |  | public_no_problem |
| A7 | 1.7 Were you involved? | A7 | A7 | NA | 1.7 Were you involved? |  | factor | Yes-No | public_no_problem |
| A71_Sg001 | [As a farmer] 1.7.1 Please specify how you were involved. | A71_Sg001 | A71 | NA | 1.7.1 Please specify how you were involved. | As a farmer | factor | Yes-Not selected | public_no_problem |
| A71_Sg002 | [As an advisor] 1.7.1 Please specify how you were involved. | A71_Sg002 | A71 | NA | 1.7.1 Please specify how you were involved. | As an advisor | factor | Yes-Not selected | public_no_problem |
| A71_Sg003 | [As a researcher] 1.7.1 Please specify how you were involved. | A71_Sg003 | A71 | NA | 1.7.1 Please specify how you were involved. | As a researcher | factor | Yes-Not selected | public_no_problem |
| A71_Sg004 | [As a commercial company] 1.7.1 Please specify how you were involved. | A71_Sg004 | A71 | NA | 1.7.1 Please specify how you were involved. | As a commercial company | factor | Yes-Not selected | public_no_problem |
| A71_Sg005 | [As a consumer] 1.7.1 Please specify how you were involved. | A71_Sg005 | A71 | NA | 1.7.1 Please specify how you were involved. | As a consumer | factor | Yes-Not selected | public_no_problem |
| A71_Sg006 | [As an authority] 1.7.1 Please specify how you were involved. | A71_Sg006 | A71 | NA | 1.7.1 Please specify how you were involved. | As an authority | factor | Yes-Not selected | public_no_problem |
| A71_Sg007 | [As a certification organization] 1.7.1 Please specify how you were involved. | A71_S8007 | A71 | NA | 1.7.1 Please specify how you were involved. | As a certification organization | factor | Yes-Not selected | public_no_problem |
| A71_Sg008 | [As an NGO] 1.7.1 Please specify how you were involved. | A71_S8008 | A71 | NA | 1.7.1 Please specify how you were involved. | As an NGO | factor | Yes-Not selected | public_no_problem |
| A71_sgooo | [[438634X176X2730Sg0001.shown]] 1.7.1 Please specify how you were involved. | A71_Sgooo: | A71 | NA | 1.7.1 Please specify how you were involved. | \{438634X176X2730S¢ | factor | Yes-Not selected | public_no_problem |
| A8 | 1.8 Did you initiate the diversification initiative? | A8 | A8 | NA | 1.8 Did you initiate the diversification initiative? |  | factor | Yes-No | public_no_problem |
| A8_other | [Other] 1.8 Did you initiate the diversification initiative? | A8_other | A8 | NA | 1.8 Did you initiate the diversification initiative? | Other | character |  | public_no_problem |
| A9_Sg001 | [Farmers] 1.9 Who initiated the diversification initiative | A9_Sg001 | A9 | NA | 1.9 Who initiated the diversification initiative | Farmers | factor | Yes-Not selected | public_no_problem |
| A9_Sg002 | [Advisors] 1.9 Who initiated the diversification initiative | A9_Sg002 | A9 | NA | 1.9 Who initiated the diversification initiative | Advisors | factor | Yes-Not selected | public_no_problem |
| A9_Sg003 | [Researchers] 1.9 Who initiated the diversification initiative | A9_Sg003 | A9 | NA | 1.9 Who initiated the diversification initiative | Researchers | factor | Yes-Not selected | public_no_problem |
| A9_Sg004 | [Commercial companies] 1.9 Who initiated the diversification initiative | A9_Sg004 | A9 | NA | 1.9 Who initiated the diversification initiative | Commercial companies | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A9_Sg005 | [Consumers] 1.9 Who initiated the diversification initiative | A9_S@005 | A9 | NA | 1.9 Who initiated the diversification initiative | Consumers | factor | Yes-Not selected | public_no_problem |
| A9_Sg006 | [Authorities] 1.9 Who initiated the diversification initiative | A9_S@006 | A9 | NA | 1.9 Who initiated the diversification initiative | Authorities | factor | Yes-Not selected | public_no_problem |
| A9_Sg007 | [Certification organizations (e.g. for organic farming)] 1.9 Who initiated the diversification initiative | A9_S@007 | A9 | NA | 1.9 Who initiated the diversification initiative | Certification organizations (e.g. for organic farming | factor | Yes-Not selected | public_no_problem |
| A9_Sg008 | [NGOs (non governemental organisations that represent civil society)] 1.9 Who initiated the diversification initiative | A9_Sg008 | A9 | NA | 1.9 Who initiated the diversification initiative | NGOs (non governemental organisations that represent civil society) | factor | Yes-Not selected | public_no_problem |
| A9_S30001 | [\{438634X176X2730S@0001.shown\}] 1.9 Who initiated the diversification initiative | A9_Sg0001 | A9 | NA | 1.9 Who initiated the diversification initiative | \{438634X176X2730S¢ | factor | Yes-Not selected | public_no_problem |
| A10_sgoor | [On commercial farms, by farmer(s)/farmers association(s)] 1.10 Where was the diversification first tested? | AlO_Sg001 | A10 | NA | 1.10 Where was the diversification first tested? | On commercial farms, by farmer(s)/farmers association(s) | factor | Yes-Not selected | public_no_problem |
| A10_Sg002 | [On private trial plots, by commercial firm(s)] 1.10 Where was the diversification first tested? | AlO_Sg002 | A10 | NA | 1.10 Where was the diversification first tested? | On private trial plots, by commercial firm(s) | factor | Yes-Not selected | public_no_problem |
| A10_sgoo3 | [At scientific institutions (research centre, university)] 1.10 Where was the diversification first tested? | Al0_Sg003 | A10 | NA | 1.10 Where was the diversification first tested? | At scientific institutions (research centre, university) | factor | Yes-Not selected | public_no_problem |
| A10_other | [Other] 1.10 Where was the diversification first tested? | A10_other | A10 | NA | 1.10 Where was the diversification first tested? | Other | character |  | public_no_problem |
| Al1a_sgoo | [Arable cropping systems] 1.11a What type(s) of farming systems were involved in the diversification initiative? | Alla_Sg00 | Alla | NA | 1.11a What type(s) of farming systems were involved in the diversification initiative? | Arable cropping systems | factor | Yes-Not selected | public_no_problem |
| Alla_Sgoo: | [Vegetable cropping systems] 1.11a What type(s) of farming systems were involved in the diversification initiative? | Alla_Sgoos | Alla | NA | 1.11a What type(s) of farming systems were involved in the diversification initiative? | Vegetable cropping systems | factor | Yes-Not selected | public_no_problem |
| Alla_sgoo: | [Arable cropping systems with animals] 1.11a What type(s) of farming systems were involved in the diversification initiative? | Alla_Sgoos | Alla | NA | 1.11a What type(s) of farming systems were involved in the diversification initiative? | Arable cropping systems with animals | factor | Yes-Not selected | public_no_problem |
| Alla_sgoo. | [Vegetable cropping systems with animals] 1.11a What type(s) of farming systems were involved in the diversification initiative? | Alla_Sgoor | Alla | NA | 1.1 la What type(s) of farming systems were involved in the diversification initiative? | Vegetable cropping systems with animals | factor | Yes-Not selected | public_no_problem |
| Alla_other | [Other] 1.11a What type(s) of farming systems were involved in the diversification initiative? | Alla_other | Alla | NA | 1.11a What type(s) of farming systems were involved in the diversification initiative? | Other | character |  | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A11 | 1.11 Was the crop diversification initiative conducted on certified organic area? | All | Al1 | NA | 1.11 Was the crop diversification initiative conducted on certified organic area? |  | factor | No, the area was not certified organicNo, the area was not certified organic, but no pesticide and chemical fertilizers were appliedYes, the area was certified organic completelyBoth organic and nonorganic areas were involved | public_no_problem |
| A12_sgoor | [EU project(s). Please specify project name(s).] 1.12 How is/was the initiative funded? | A12_Sg001 | A12 | NA | 1.12 How is/was the initiative funded? | EU project(s). Please specify project name(s). | factor | Yes-Not selected | public_no_problem |
| A12_sgoor | [Comment] 1.12 How is/was the initiative funded? | Al2_Sgoolc | A12 | NA | 1.12 How is/was the initiative funded? | Comment | character |  | to_be_confirmed |
| A12_sgoor | [National or regional project funding. Please specify project name(s).] 1.12 How is/was the initiative funded? | A12_Sg002 | A12 | NA | 1.12 How is/was the initiative funded? | National or regional project funding. Please specify project name(s). | factor | Yes-Not selected | public_no_problem |
| A12_Sg002 | [Comment] 1.12 How is/was the initiative funded? | A12_SG002، | A12 | NA | 1.12 How is/was the initiative funded? | Comment | character |  | to_be_confirmed |
| A12_Sgoo3 | [Commercial company funding. Please specify company name(s).] 1.12 How is/was the initiative funded? | A12_S ${ }^{\text {S }} 003$ | A12 | NA | 1.12 How is/was the initiative funded? | Commercial company funding. Please specify company name(s). | factor | Yes-Not selected | public_no_problem |
| A12_Sg003 | [Comment] 1.12 How is/was the initiative funded? | A12_Sg003c | A12 | NA | 1.12 How is/was the initiative funded? | Comment | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A12_Sg004 | [Private non-commercial funding. Please specify e.g. Foundation name(s).] 1.12 How is/was the initiative funded? | A12_Sg004 | A12 | NA | 1.12 How is/was the initiative funded? | Private <br> non-commercial funding. Please specify e.g. Foundation name(s). | factor | Yes-Not selected | public_no_problem |
| A12_sgoo4 | [Comment] 1.12 How is/was the initiative funded? | A12_SG004c | A12 | NA | 1.12 How is/was the initiative funded? | Comment | character |  | to_be_confirmed |
| A12_Sg005 | [Self-funding. Please specify who contributed.] 1.12 How is/was the initiative funded? | A12_S@005 | A12 | NA | 1.12 How is/was the initiative funded? | Self-funding. Please specify who contributed. | factor | Yes-Not selected | public_no_problem |
| A12_Sg005 | [Comment] 1.12 How is/was the initiative funded? | A12_Sg005c | A12 | NA | 1.12 How is/was the initiative funded? | Comment | character |  | to_be_confirmed |
| A12_other | [Other] 1.12 How is/was the initiative funded? | A12_other | A12 | NA | 1.12 How is/was the initiative funded? | Other | character |  | public_no_problem |
| A12_otherc | [Other comment] 1.12 How is/was the initiative funded? | Al2_otherco | A12 | NA | 1.12 How is/was the initiative funded? | Other comment | character |  | to_be_confirmed |
| A13 | 1.13 What was the magnitude of funding dedicated to the initiative? (in total in Euro) | A13 | A13 | NA | 1.13 What was the magnitude of funding dedicated to the initiative? (in total in Euro) |  | character |  | restricted |
| A14_Sg001 | [Breeding] 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Al4_Sg001 | A14 | NA | 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Breeding | factor | Yes-Not selected | public_no_problem |
| A14_Sg002 | [Seed production] 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | A14_Sg002 | A14 | NA | 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Seed production | factor | Yes-Not selected | public_no_problem |
| A14_Sg003 | [Development of inputs needed for production ] 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Al4_Sg003 | A14 | NA | 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Development of inputs needed for production | factor | Yes-Not selected | public_no_problem |
| A14_Sg004 | [Organization of inputs needed for production] 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | A14_Sg004 | A14 | NA | 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Organization of inputs needed for production | factor | Yes-Not selected | public_no_problem |
| A14_Sg005 | [Machinery development] 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | A14_Sg005 | A14 | NA | 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Machinery development | factor | Yes-Not selected | public_no_problem |
| A14_Sg006 | [Organization of machinery needed for production] 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | A14_Sg006 | A14 | NA | 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Organization of machinery needed for production | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A14_sg008 | [Other] 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | A14_S3008 | A14 | NA | 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | Other | factor | Yes-Not selected | public_no_problem |
| A14_S8077 | [None] 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | A14_S8077 | A14 | NA | 1.14 Did the diversification initiative include the following upstream value chain levels (levels that supply agricultural production)? | None | factor | Yes-Not selected | public_no_problem |
| A14a_Sgoo | [Upstream value chain level] 1.4a You have selected 'Other' as an upstream value chain level that was included in your diversification initiative. Please specify what this upstream value chain level is/was. | Al4a_Sgoor | A14a | NA | 1.4a You have selected 'Other' as an upstream value chain level that was included in your diversification initiative. Please specify what this upstream value chain level is/was. | Upstream value chain level | character |  | to_be_confirmed |
| A15_Sg01 | [Quality assurance] 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | Al5_Sg01 | A15 | NA | 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | Quality assurance | factor | Yes-Not selected | public_no_problem |
| A15_Sg02 | [Transportation] 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | A15_Sg02 | A15 | NA | 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | Transportation | factor | Yes-Not selected | public_no_problem |
| A15_Sg03 | [Logistics] 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | A15_S803 | A15 | NA | 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | Logistics | factor | Yes-Not selected | public_no_problem |
| A15_Sg04 | [Processing] 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | A15_S804 | A15 | NA | 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | Processing | factor | Yes-Not selected | public_no_problem |
| A15_Sg05 | [Marketing] 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | A15_S805 | A15 | NA | 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | Marketing | factor | Yes-Not selected | public_no_problem |
| A15_Sg06 | [Sales] 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | A15_Sg06 | A15 | NA | 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | Sales | factor | Yes-Not selected | public_no_problem |
| A15_Sg08 | [Other] 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | A15_S ${ }^{\text {d }} 08$ | A15 | NA | 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | Other | factor | Yes-Not selected | public_no_problem |
| A15_Sg77 | [None] 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | A15_S977 | A15 | NA | 1.15 Did the initiative include the following down stream value chain levels (levels that come after primary production)? | None | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers <br> class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A15a_Sg00 | [Downstream value chain level] 1.5a You have selected 'Other' as a downstream value chain level that was included in your diversification initiative. Please specify what this downstream value chain level is/was. | A15a_Sg000 | A15a | NA | 1.5a You have selected 'Other' as a downstream value chain level that was included in your diversification initiative. Please specify what this downstream value chain level is/was. | Downstream value chain level | character |  | to_be_confirmed |
| A16_sgoor | [Internal communication among participants (e.g. sharing experiences) (please specify communication tools)] 1.16 What kind of communication approaches were used during the diversification initiative? | Al6_Sg001 | A16 | NA | 1.16 What kind of communication approaches were used during the diversification initiative? | Internal communication among participants (e.g. sharing experiences) (please specify communication tools) | factor | Yes-Not selected | public_no_problem |
| A16_Sg001 | [Comment] 1.16 What kind of communication approaches were used during the diversification initiative? | A16_Sgoolc | A16 | NA | 1.16 What kind of communication approaches were used during the diversification initiative? | Comment | character |  | to_be_confirmed |
| A16_sgoo2 | [External communication for professionals (e.g. publishing results) (please specify communication tools)] 1.16 What kind of communication approaches were used during the diversification initiative? | A16_Sg002 | A16 | NA | 1.16 What kind of communication approaches were used during the diversification initiative? | External communication for professionals (e.g. publishing results) (please specify communication tools) | factor | Yes-Not selected | public_no_problem |
| A16_Sg002 | [Comment] 1.16 What kind of communication approaches were used during the diversification initiative? | A16_Sg002، | A16 | NA | 1.16 What kind of communication approaches were used during the diversification initiative? | Comment | character |  | to_be_confirmed |
| A16_sgoo3 | [External communication for the public (e.g. media appearances) (please specify communication tools)] 1.16 What kind of communication approaches were used during the diversification initiative? | A16_Sg003 | A16 | NA | 1.16 What kind of communication approaches were used during the diversification initiative? | External communication for the public (e.g. media appearances) (please specify communication tools) | factor | Yes-Not selected | public_no_problem |
| A16_sgoo3 | [Comment] 1.16 What kind of communication approaches were used during the diversification initiative? | A16_Sg003c | A16 | NA | 1.16 What kind of communication approaches were used during the diversification initiative? | Comment | character |  | to_be_confirmed |
| A16_other | [Other] 1.16 What kind of communication approaches were used during the diversification initiative? | A16_other | A16 | NA | 1.16 What kind of communication approaches were used during the diversification initiative? | Other | character |  | public_no_problem |
| A16_otherc | [Other comment] 1.16 What kind of communication approaches were used during the diversification initiative? | A16_otherco | A16 | NA | 1.16 What kind of communication approaches were used during the diversification initiative? | Other comment | character |  | to_be_confirmed |
| A17 | 1.17 Did the initiative use a specific co-innovation methodology? If so, please specify. | A17 | A17 | NA | 1.17 Did the initiative use a specific co-innovation methodology? If so, please specify. |  | character |  | to_be_confirmed |
| A18_sg001 | [Website(s)] 1.18 Where can we learn more about the initiative? | A18_Sg001 | A18 | NA | 1.18 Where can we learn more about the initiative? | Website(s) | character |  | to_be_confirmed |
| A18_Sg002 | [Publication(s)] 1.18 Where can we learn more about the initiative? | A18_Sg002 | A18 | NA | 1.18 Where can we learn more about the initiative? | Publication(s) | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A18_Sg003 | [Video(s)] 1.18 Where can we learn more about the initiative? | A18_Sg003 | A18 | NA | 1.18 Where can we learn more about the initiative? | Video(s) | character |  | to_be_confirmed |
| A18_Sg005 | [Other] 1.18 Where can we learn more about the initiative? | A18_Sg005 | A18 | NA | 1.18 Where can we learn more about the initiative? | Other | character |  | to_be_confirmed |
| B1_Sg001 | [ The diversification initiative was] 2.1 In your opinion is/was the diversification initiative successful? | B1_S8001 | B1 | NA | 2.1 In your opinion is/was the diversification initiative successful? | The diversification initiative was | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg001 | [New food product ] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_Sg001 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | New food product | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg002 | [New feed product ] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_S8002 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | New feed product | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg003 | [New industrial product (e.g. bioenergy carriers, biomaterials, biochemicals) ] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_S3003 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | New industrial product (e.g. bioenergy carriers, biomaterials, biochemicals) | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers <br> class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B2_Sg004 | [Improved crop production stability] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_S@004 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | Improved crop production stability | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg005 | [Better cash crop quality] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_Sg005 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | Better cash crop quality | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg015 | [Higher yield levels] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_S@015 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | Higher yield levels | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg014 | [Lower input levels] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_Sg014 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | Lower input levels | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_S8013 | [Higher economic income] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_SgO13 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | Higher economic income | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir success- | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B2_Sg006 | [Improved environmental preservation] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_Sg006 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | Improved environmental preservation | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_S8007 | [Landscape aesthetics] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_S8007 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | Landscape aesthetics | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg008 | [New value chain ] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_Sg008 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | New value chain | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg009 | [New certification label ] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_Sg009 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | New certification label | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg010 | [New production cooperative] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_S3010 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | New production cooperative | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers <br> class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B2_Sg011 | [Compliance to legal requirements] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_SO011 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | Compliance to legal requirements | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_Sg012 | [New information support tools for professionals] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_S8012 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | New information support tools for professionals | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B2_S30001 | [[438634X176X2718SG0001.shown\}] 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | B2_S S0001 | B2 | NA | 2.2 How successful is/was the realization of the diversification initiative's targeted outcomes? | \{438634X176X2718S¢ | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B3_Sg001 | [Breeding] 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | B3_S8001 | B3 | NA | 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | Breeding | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B3_Sg002 | [Seed production] 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | B3_S8002 | B3 | NA | 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | Seed production | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir success- | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B3_Sg003 | [Development of inputs needed for production ] 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | B3_S8003 | B3 | NA | 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | Development of inputs needed for production | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B3_Sg004 | [Organization of inputs needed for production] 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | B3_Sg004 | B3 | NA | 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | Organization of inputs needed for production | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B3_Sg005 | [Machinery development] 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | B3_Sg005 | B3 | NA | 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | Machinery development | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B3_Sg006 | [Organization of machinery needed for production] 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | B3_Sg006 | B3 | NA | 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | Organization of machinery needed for production | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B3_Sg008 | [4438634X176X2820SG0001.shown\}] 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | B3_Sg008 | B3 | NA | 2.3 Was the (re-)organization of upstream value chain levels (levels supplying primary production) successful? | \{438634X176X2820S6 | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B4_SgO1 | [Guality assurance] 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | B4_Sg01 | B4 | NA | 2.4 Was the (re--organization of downstream value chain levels (levels after primary production) successful? | Quality assurance | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B4_SgO2 | [Transportation] 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | B4_SgO2 | B4 | NA | 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | Transportation | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B4_SgO3 | [Logistics] 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | B4_Sg03 | B4 | NA | 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | Logistics | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B4_SgO4 | [Processing] 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | B4_Sg04 | B4 | NA | 2.4 Was the (re--organization of downstream value chain levels (levels after primary production) successful? | Processing | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B4_Sg05 | [Marketing] 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | B4_Sg05 | B4 | NA | 2.4 Was the (re--organization of downstream value chain levels (levels after primary production) successful? | Marketing | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B4_Sg06 | [Sales] 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | B4_Sg06 | B4 | NA | 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | Sales | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B4_Sg08 | [\{438634X176X2831SQ0002.shown\}] 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | B4_S308 | B4 | NA | 2.4 Was the (re-)organization of downstream value chain levels (levels after primary production) successful? | \{438634X176X2831S¢ | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B5_Sgool | [Internal communication among participants (e.g. sharing experiences)] 2.5 In your opinion, were the applied communication approaches successful? | B5_Sg001 | B5 | NA | 2.5 In your opinion, were the applied communication approaches successful? | Internal communication among participants (e.g. sharing experiences) | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B5_Sgoo2 | [External communication for professionals (e.g. publishing results)] 2.5 In your opinion, were the applied communication approaches successful? | B5_Sg002 | B5 | NA | 2.5 In your opinion, were the applied communication approaches successful? | External communication for professionals (e.g. publishing results) | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |
| B5_Sgo03 | [External communication for the public (e.g. media appearances)] 2.5 In your opinion, were the applied communication approaches successful? | B5_Sg003 | B5 | NA | 2.5 In your opinion, were the applied communication approaches successful? | External communication for the public (e.g. media appearances) | factor | not at all successfulslightly successfulmoderately successful-successfuloverwhelmir successful | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B6_1\#0 | [Professional expertise of involved actors] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_1\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Professional expertise of involved actors | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_1\#1 | [Professional expertise of involved actors] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_1\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Professional expertise of involved actors | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_2\#0 | [Technical solutions/tools applied] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_2\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Technical solutions/tools applied | factor | not con- <br> tributed <br> at <br> all-slighty <br> contributed- <br> moderately <br> contributed- <br> strongly <br> contributed- <br> very <br> strongly <br> con- <br> tributed | public_no_problem |


|  | Full questions | Variable code | Guestion code | Scales info | Main question | Subquestion | Answers <br> class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B6_2\#1 | [Technical solutions/tools applied] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_2\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Technical solutions/tools applied | factor | not con- <br> tributed <br> at <br> all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_3\#0 | [Availability of inputs (including seeds)] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_3\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Availability of inputs (including seeds) | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_3\#1 | [Availability of inputs (including seeds)] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_3\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Availability of inputs (including seeds) | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B6_4\#0 | [Market conditions] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_4\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Market conditions | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_4\#1 | [Market conditions] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_4\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Market conditions | factor | not con- <br> tributed <br> at <br> all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_5\#0 | [Amount of financial resources committed] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_5\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Amount of financial resources committed | factor | not con- <br> tributed <br> at <br> all-slighty <br> contributed- <br> moderately <br> contributed- <br> strongly <br> contributed- <br> very <br> strongly <br> con- <br> tributed | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B6_5\#1 | [Amount of financial resources committed] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_5\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Amount of financial resources committed | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_6\#0 | [Available timeframe of the initiative ] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_6\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Available timeframe of the initiative | factor | not contributed at <br> all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_6\#1 | [Available timeframe of the initiative ] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_6\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Available timeframe of the initiative | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B6_7\#0 | [Commitment of the involved actors ] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_7\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Commitment of the involved actors | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_7\#1 | [Commitment of the involved actors ] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_7\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Commitment of the involved actors | factor | not con- <br> tributed <br> at <br> all-slighty <br> contributed- <br> moderately <br> contributed- <br> strongly <br> contributed- <br> very <br> strongly <br> con- <br> tributed | public_no_problem |
| B6_8\#0 | [Organization of actors within the diversification initiative] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_8\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Organization of actors within the diversification initiative | factor | not con- <br> tributed <br> at <br> all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_8\#1 | [Organization of actors within the diversification initiative] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_8\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Organization of actors within the diversification initiative | factor | not con- <br> tributed <br> at <br> all-slighty <br> contributed- <br> moderately <br> contributed- <br> strongly <br> contributed- <br> very <br> strongly <br> con- <br> tributed | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B6_9\#0 | [Communication activities] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_9\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Communication activities | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_9\#1 | [Communication activities] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_9\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Communication activities | factor | not con- <br> tributed <br> at <br> all-slighty contributed- <br> moderately <br> contributed- <br> strongly <br> contributed- <br> very <br> strongly <br> con- <br> tributed | public_no_problem |
| B6_10\#0 | [General public interest] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_10\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | General public interest | factor | not contributed at <br> all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B6_10\#1 | [General public interest] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_10\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | General public interest | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_11\#0 | [Other] [Scale 1] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_11\#0 | B6 | Failure | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Other | factor | not con- <br> tributed <br> at <br> all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B6_11\#1 | [Other] [Scale 2] 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | B6_11\#1 | B6 | Success | 2.6 Which factors have contributed to the success respectively failure of your diversification initiative? | Other | factor | not contributed at all-slighty contributedmoderately contributedstrongly contributedvery strongly contributed | public_no_problem |
| B61 | 2.6.1 You have rated a factor contributing to the failure of the diversification initiative in the 'Other' category of question 2.6. Please specify what this factor is. | B61 | B61 | NA | 2.6.1 You have rated a factor contributing to the failure of the diversification initiative in the 'Other' category of question 2.6. Please specify what this factor is. |  | character |  | to_be_confirmed |
| B62 | 2.6.1 You have rated a factor contributing to the success of the diversification initiative in the 'Other' category of question 2.6. Please specify what this factor is. | B62 | B62 | NA | 2.6.1 You have rated a factor contributing to the success of the diversification initiative in the 'Other' category of question 2.6 . Please specify what this factor is. |  | character |  | to_be_confirmed |


| Variable code | Guestion code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B63_SO001 | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Agronomic | factor | Yes-Not selected | public_no_problem |
| B63_SO002 | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Economic | factor | Yes-Not selected | public_no_problem |
| B63_SO003 | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Policy | factor | Yes-Not selected | public_no_problem |
| B63_SO004 | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Social sciences | factor | Yes-Not selected | public_no_problem |
| B63_SG005 | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Natural sciences | factor | Yes-Not selected | public_no_problem |
| B63_SO006 | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Marketing | factor | Yes-Not selected | public_no_problem |
| B63_SG007 | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Sales | factor | Yes-Not selected | public_no_problem |
| B63_SO008 | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Communication | factor | Yes-Not selected | public_no_problem |
| B63_other | B63 | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify which expertise is/was most relevant? | Other | character |  | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B64 | 2.6.4 You have rated technical solutions/tools applied as a relevant factor contributing to the failure of your diversification initiative. Please specify which tools were/are most relevant in your case? | B64 | B64 | NA | 2.6.4 You have rated technical solutions/tools applied as a relevant factor contributing to the failure of your diversification initiative. Please specify which tools were/are most relevant in your case? |  | character |  | to_be_confirmed |
| B65_Sg001 | [Seeds] 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | B65_Sg001 | B65 | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Seeds | factor | Yes-Not selected | public_no_problem |
| B65_sgo02 | [Fertilizers] 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | B65_S3002 | B65 | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Fertilizers | factor | Yes-Not selected | public_no_problem |
| B65_sgoo3 | [Herbicides] 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | B65_Sg003 | B65 | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Herbicides | factor | Yes-Not selected | public_no_problem |
| B65_Sg004 | [Pesticides] 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | B65_Sg004 | B65 | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Pesticides | factor | Yes-Not selected | public_no_problem |
| B65_Sg005 | [Plant growth promoters] 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | B65_Sg005 | B65 | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Plant growth promoters | factor | Yes-Not selected | public_no_problem |
| B65_other | [Other] 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | B65_other | B65 | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the failure of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Other | numeric |  | public_no_problem |
| B66 | 2.6.6 You have rated market conditions as a relevant factor contributing to the failure of your diversification initiative. Please specify what were/are the most relevant conditions in your case? | B66 | B66 | NA | 2.6.6 You have rated market conditions as a relevant factor contributing to the failure of your diversification initiative. Please specify what were/are the most relevant conditions in your case? |  | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B67 | 2.6.7 You have rated committed financial resources as a relevant factor contributing to the failure of your diversification initiative. Please specify how the funding influenced your initiative? | B67 | B67 | NA | 2.6.7 You have rated committed financial resources as a relevant factor contributing to the failure of your diversification initiative. Please specify how the funding influenced your initiative? |  | character |  | to_be_confirmed |
| B68_Sg001 | [Farmers] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_Sg001 | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | Farmers | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |
| B68_Sg002 | [Advisors] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_SG002 | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | Advisors | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |
| B68_Sg003 | [Researchers] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_SG003 | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | Researchers | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |
| B68_Sg004 | [Commercial companies] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_Sg004 | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | Commercial companies | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B68_s S0005 | [Consumers] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_Sg005 | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | Consumers | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |
| B68_sgo06 | [Authorities] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_Sg006 | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | Authorities | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |
| B68_sg007 | [Certification organizations] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_Sg007 | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | Certification organizations | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |
| B68_sgo08 | [NGOs] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_S3008 | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | NGOs | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |
| B68_s 8000 | [[438634X176X2730SQ0001.shown\}] 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | B68_S ${ }^{\text {coeo }}$ | B68 | NA | 2.6.8 You have rated commitment of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please indicate the commitment of involved actors. | \{438634X176X2730S¢ | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmis commited | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B610 | 2.6.10 You have rated internal organization of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify how the actors were organized? | B610 | B610 | NA | 2.6.10 You have rated internal organization of involved actors as a relevant factor contributing to the failure of your diversification initiative. Please specify how the actors were organized? |  | character |  | to_be_confirmed |
| B611 | 2.6.11 You have rated general public interest as a relevant factor contributing to the failure of your diversification initiative. Please specify in what way it influenced your initiative? | B611 | B611 | NA | 2.6.11 You have rated general public interest as a relevant factor contributing to the failure of your diversification initiative. Please specify in what way it influenced your initiative? |  | character |  | to_be_confirmed |
| B63s_Sg00 | [Agronomic] 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | B63s_S ${ }^{\text {cool }}$ | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Agronomic | factor | Yes-Not selected | public_no_problem |
| B63s_Sgo0: | [Economic] 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | B63s_Sg00¢ | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Economic | factor | Yes-Not selected | public_no_problem |
| B63s_Sgo0: | [Policy] 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | B63s_Sgoó | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Policy | factor | Yes-Not selected | public_no_problem |
| B63s_Sgoo، | [Social sciences] 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | B63s_Sg00 | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Social sciences | factor | Yes-Not selected | public_no_problem |
| B63s_Sgoot | [Natural sciences] 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | B63s_Sg00¢ | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Natural sciences | factor | Yes-Not selected | public_no_problem |
| B63s_Sgoor | [Marketing] 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | B63s_SgOOf | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Marketing | factor | Yes-Not selected | public_no_problem |
| B63s_S ${ }^{\text {d }}$ 00' | [Sales] 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | B63s_Sgoor | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Sales | factor | Yes-Not selected | public_no_problem |


| Variable code | Question code | Scales <br> info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B63s_S ${ }^{\text {coor }}$ | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Communication | factor | Yes-Not selected | public_no_problem |
| B63s_other | B63s | NA | 2.6.3 You have rated professional expertise of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify which expertise is/was most relevant? | Other | character |  | public_no_problem |
| B64s | B64s | NA | 2.6.4 You have rated technical solutions/tools applied as a relevant factor contributing to the success of your diversification initiative. Please specify which tools were/are most relevant in your case? |  | character |  | to_be_confirmed |
| B65s_Sg00 | B65s | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the success of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Seeds | factor | Yes-Not selected | public_no_problem |
| B65s_S ${ }^{\text {coos }}$ | B65s | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the success of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Fertilizers | factor | Yes-Not selected | public_no_problem |
| B65s_Sg00 | B65s | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the success of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Herbicides | factor | Yes-Not selected | public_no_problem |
|  | B65s | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the success of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Pesticides | factor | Yes-Not selected | public_no_problem |
| B65s_S ${ }^{\text {coos }}$ | B65s | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the success of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Plant growth promoters | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B65s_other | [Other] 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the success of your diversification initiative. Please specify which input availabilities were most relevant in your case? | B65s_other | B65s | NA | 2.6.5 You have rated availability of inputs (including seeds) as a relevant factor contributing to the success of your diversification initiative. Please specify which input availabilities were most relevant in your case? | Other | character |  | public_no_problem |
| B66s | 2.6.6 You have rated market conditions as a relevant factor contributing to the success of your diversification initiative. Please specify what were/are the most relevant conditions in your case? | B66s | B66s | NA | 2.6.6 You have rated market conditions as a relevant factor contributing to the success of your diversification initiative. Please specify what were/are the most relevant conditions in your case? |  | character |  | to_be_confirmed |
| B67s | 2.6.7 You have rated committed financial resources as a relevant factor contributing to the success of your diversification initiative. Please specify how the funding influenced your initiative? | B67s | B67s | NA | 2.6.7 You have rated committed financial resources as a relevant factor contributing to the success of your diversification initiative. Please specify how the funding influenced your initiative? |  | character |  | to_be_confirmed |
| B69_sgoor | [Farmers] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_Sg001 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | Farmers | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmiı commited | public_no_problem |
| B69_sgoo2 | [Advisors] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_Sg002 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | Advisors | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmiı commited | public_no_problem |
| B69_sgoo3 | [Researchers] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_Sg003 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | Researchers | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmiu commited | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B69_sg004 | [Commercial companies] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_Sg004 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | Commercial companies | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmiı commited | public_no_problem |
| B69_sg005 | [Consumers] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_Sg005 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | Consumers | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmiu commited | public_no_problem |
| B69_sg006 | [Authorities] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_Sg006 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | Authorities | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmiı commited | public_no_problem |
| B69_s 9007 | [Certification organizations] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_S3007 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | Certification organizations | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmi commited | public_no_problem |
| B69_sg008 | [NGOs] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_Sg008 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | NGOs | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmi commited | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B69_sgo00 | [[438634X176X2730SG0001.shown\}] 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | B69_SO000 | B69 | NA | 2.6.9 You have rated commitment of involved actors as a relevant factor contributing to the success of your diversification initiative. Please indicate the commitment of participants. | \{438634X176X2730S¢ | factor | Not at all commitedSlightly commitedModerately commitedVery commitedOverwhelmiı commited | public_no_problem |
| B610s | 2.6.10 You have rated internal organization of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify how the actors were organized? | B610s | B610s | NA | 2.6.10 You have rated internal organization of involved actors as a relevant factor contributing to the success of your diversification initiative. Please specify how the actors were organized? |  | character |  | to_be_confirmed |
| B611s | 2.6.11 You have rated general public interest as a relevant factor contributing to the success of your diversification initiative. Please specify in what way it influenced your initiative? | B611s | B611s | NA | 2.6.11 You have rated general public interest as a relevant factor contributing to the success of your diversification initiative. Please specify in what way it influenced your initiative? |  | character |  | to_be_confirmed |
| C1 | In the following picture the main steps of the life cycle of a project are modelled. In which state is your crop diversification initiative? Please indicate the number corresponding to this state, a number between 1 and 9 . | C1 | C1 | NA | In the following picture the main steps of the life cycle of a project are modelled. In which state is your crop diversification initiative? Please indicate the number corresponding to this state, a number between 1 and 9 . |  | numeric |  | public_no_problem |
| C2_Sg002 | [No, it remained the same (please type 0 in the comment box)] 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | C2_S8002 | C2 | NA | 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | No, it remained the same (please type 0 in the comment box) | factor | Yes-Not selected | public_no_problem |
| C2_Sgoonc | [Comment] 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | C2_Sg002cc | C2 | NA | 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | Comment | character |  | to_be_confirmed |
| C2_Sgoo3 | [Yes, it increased by app. ... \% (please specify)] 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | C2_Sg003 | C2 | NA | 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | Yes, it increased by app. ... \% (please specify) | factor | Yes-Not selected | public_no_problem |
| C2_Sgoone | [Comment] 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | C2_Sg003cc | C2 | NA | 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | Comment | character |  | to_be_confirmed |
| C2_Sg004 | [Yes, it decreased by app. ... \% (please specify)] 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | C2_Sg004 | C2 | NA | 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | Yes, it decreased by app. ... \% (please specify) | factor | Yes-Not selected | public_no_problem |
| C2_Sgoonc | [Comment] 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | C2_sgoo4cc | C2 | NA | 3.2 Did the size of the crop diversification area change during the lifetime of the diversification initiative? | Comment | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C3_sgoon_ | [] [Year] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg001_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Year | character |  | to_be_confirmed |
| C3_sgoon_ | [] [Number of participating farms] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sgool_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Number of participating farms | character |  | to_be_confirmed |
| C3_Sgo01_ | [] [Approximate acreage of diversification initiative (ha)] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sgool_s | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Approximate acreage of diversification initiative (ha) | character |  | to_be_confirmed |
| C3_sgoon_ | [] [Year] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg002_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | 1 \|Year | character |  | to_be_confirmed |
| C3_sgoon_ | [] [Number of participating farms] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg002_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Number of participating farms | character |  | to_be_confirmed |
| C3_sgoon_ | [] [Approximate acreage of diversification initiative (ha)] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg002_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Approximate acreage of diversification initiative (ha) | character |  | to_be_confirmed |
| C3_sgoo3_ | [] [Year] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg003_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | 1 [Year | character |  | to_be_confirmed |
| C3_Sgoo3: | [] [Number of participating farms] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg003_ | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Number of participating farms | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C3_sgoo3: | [] [Approximate acreage of diversification initiative (ha)] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg003_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Approximate acreage of diversification initiative (ha) | character |  | to_be_confirmed |
| C3_Sgo04_: | [] [Year] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sgo04_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Year | character |  | to_be_confirmed |
| C3_Sgo04_ | [] [Number of participating farms] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sgo04_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Number of participating farms | character |  | to_be_confirmed |
| C3_sgoon_ | [] [Approximate acreage of diversification initiative (ha)] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sgo04_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Approximate acreage of diversification initiative (ha) | character |  | to_be_confirmed |
| C3_sgoos_ | [] [Year] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg005_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | 1 [Year | character |  | to_be_confirmed |
| C3_Sg005_ | [] [Number of participating farms] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg005_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Number of participating farms | character |  | to_be_confirmed |
| C3_Sgo05_: | [] [Approximate acreage of diversification initiative (ha)] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sgo05_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Approximate acreage of diversification initiative (ha) | character |  | to_be_confirmed |
| C3_sgoon_ | [] [Year] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg006_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | 1 [Year | character |  | to_be_confirmed |


|  | Full questions | Variable code | Question code | Scales <br> info | Main question | Subquestion | Answers <br> class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C3_sgoob_ | [] [Number of participating farms] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sg006_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Number of participating farms | character |  | to_be_confirmed |
| C3_sgoob_ | [] [Approximate acreage of diversification initiative (ha)] 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | C3_Sgo06_S | C3 | NA | 3.3 How many farmers take/took part in the diversification initiative? Please specify the dynamics according to years. You may also define intervals, if the project was longer than six years. | ] [Approximate acreage of diversification initiative (ha) | character |  | to_be_confirmed |
| C4_1\#0 | [Agronomic (e.g. water availability)] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_1\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Agronomic (e.g. water availability) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_1\#1 | [Agronomic (e.g. water availability)] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_1\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Agronomic (e.g. water availability) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_2\#0 | [Economic (e.g. product price)] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_2\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Economic (e.g. product price) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_2\#1 | [Economic (e.g. product price)] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_2\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Economic (e.g. product price) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C4_3\#0 | [Public policy (e.g. regulations)] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_3\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Public policy (e.g. regulations) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_3\#1 | [Public policy (e.g. regulations)] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_3\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Public policy (e.g. regulations) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_4\#0 | [Personal interactions (e.g. team work)] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_4\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Personal interactions (e.g. team work) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_4\#1 | [Personal interactions (e.g. team work)] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_4\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Personal interactions (e.g. team work) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_sgoon\# | [Breeding (e.g. new varieties)] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sgool\#l | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Breeding (e.g. new varieties) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sgoor\# | [Breeding (e.g. new varieties)] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sgool\# | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Breeding (e.g. new varieties) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C4_Sg002\# | [Seed production (e.g. seed availability)] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_SO002\#1 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Seed production (e.g. seed availability) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sgoo2\# | [Seed production (e.g. seed availability)] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg002\# | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Seed production (e.g. seed availability) | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sgoo3\# | [Development of inputs needed for production] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_SO003\#1 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Development of inputs needed for production | factor | slightly <br> relevant- <br> moderately <br> relevant- <br> very <br> relevant- <br> overwhelmir <br> relevant | public_no_problem |
| C4_Sgoo3\# | [Development of inputs needed for production] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg003\# | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Development of inputs needed for production | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg004\# | [Organization of inputs needed for production] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg004\#1 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Organization of inputs needed for production | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg004\# | [Organization of inputs needed for production] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg004\# | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Organization of inputs needed for production | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C4_Sg005\# | [Machinery development] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg005\#! | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Machinery development | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg005\# | [Machinery development] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg005\# | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Machinery development | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg006\# | [Organization of machinery needed for production] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_SG006\#1 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Organization of machinery needed for production | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sgoo6\# | [Organization of machinery needed for production] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg006\# | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Organization of machinery needed for production | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sgor\#0 | [Guality assurance] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sgol\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Quality assurance | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_sgor\#1 | [Guality assurance] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sgol\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Quality assurance | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C4_sgo2\#0 | [Transportation] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg02\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Transportation | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_sgo2\#1 | [Transportation] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_S302\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Transportation | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_sgo3\#0 | [Logistics] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg03\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Logistics | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_sgo3\#1 | [Logistics] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg03\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Logistics | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_sgo4\#0 | [Processing] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg04\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Processing | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_sgo4\#1 | [Processing] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg04\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Processing | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C4_sgo5\#0 | [Marketing] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg05\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Marketing | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg05\#1 | [Marketing] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg05\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Marketing | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg06\#0 | [Sales] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_S@06\#0 | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Sales | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg06\#1 | [Sales] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg06\#1 | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | Sales | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg0001 | [\{438634X176X2820S@0001.shown\}] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg0001 ${ }_{1}$ | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | \{438634X176X2820S¢ | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_sgooor | [[438634X176X2820SB0001.shown\}] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg0001 ${ }^{\text {i }}$ | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | \{438634X176X2820S¢ | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C4_S30002 | [[438634X176X2831SQ0002.shown\}] [Scale 1] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg0002 ${ }_{\text {i }}$ | C4 | Drawbacks | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | \{438634X176X2831S¢ | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C4_Sg0002 | [\{438634X176X2831SQ0002.shown\}] [Scale 2] 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | C4_Sg0002 ${ }_{\text {i }}$ | C4 | Enablers | 3.4 Did the diversification initiative encounter any drawbacks or enablers during its lifetime? Please rate the following potential drawbacks/enablers on both scales. | \{438634X176X2831S¢ | factor | slightly relevantmoderately relevantvery relevantoverwhelmir relevant | public_no_problem |
| C41_1 | [Water availability (for irrigation)] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_1 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Water availability (for irrigation) | factor | Yes-Not selected | public_no_problem |
| C41_2 | [Crop protection] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_2 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Crop protection | factor | Yes-Not selected | public_no_problem |
| C41_3 | [Weed management] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_3 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Weed management | factor | Yes-Not selected | public_no_problem |
| C41_4 | [Soil type] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_4 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Soil type | factor | Yes-Not selected | public_no_problem |
| C41_5 | [Climatic issues (e.g. drought)] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_5 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Climatic issues (e.g. drought) | factor | Yes-Not selected | public_no_problem |
| C41_6 | [Machinery] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_6 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Machinery | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers <br> class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C41_7 | [Guality of agricultural product] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_7 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Quality of agricultural product | factor | Yes-Not selected | public_no_problem |
| C41_8 | [Yield of agricultural product] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_8 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Yield of agricultural product | factor | Yes-Not selected | public_no_problem |
| C41_9 | [Storage] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_9 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Storage | factor | Yes-Not selected | public_no_problem |
| C41_10 | [Expertise available on diversification] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_10 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Expertise available on diversification | factor | Yes-Not selected | public_no_problem |
| C41_11 | [Availability of new crop propagation materials] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_11 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Availability of new crop propagation materials | factor | Yes-Not selected | public_no_problem |
| C41_12 | [Availability of inputs] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_12 | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Availability of inputs | factor | Yes-Not selected | public_no_problem |
| C41_other | [Other] 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | C41_other | C41 | NA | 3.4.1 You have evaluated agronomic drawbacks as very important for your initiative. Please specify which agronomic parameters were most important? | Other | character |  | public_no_problem |
| C42_1 | [Low price of new product(s)] 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | C42_1 | C42 | NA | 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | Low price of new product(s) | factor | Yes-Not selected | public_no_problem |
| C42_2 | [High cultivation costs] 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | C42_2 | C42 | NA | 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | High cultivation costs | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C42_3 | [Low yield] 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | C42_3 | C42 | NA | 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | Low yield | factor | Yes-Not selected | public_no_problem |
| C42_4 | [Higher risk of crop loss] 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | C42_4 | C42 | NA | 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | Higher risk of crop loss | factor | Yes-Not selected | public_no_problem |
| C42_5 | [Competition with mainstream producers] 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | C42_5 | C42 | NA | 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | Competition with mainstream producers | factor | Yes-Not selected | public_no_problem |
| C42_6 | [Buyers' focus on single crops] 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | C42_6 | C42 | NA | 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | Buyers' focus on single crops | factor | Yes-Not selected | public_no_problem |
| C42_other | [Other] 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | C42_other | C42 | NA | 3.4.2 You have evaluated economic drawbacks as very important for your initiative. Please specify which economic parameters were most important? | Other | character |  | public_no_problem |
| C43_1 | [CAP Pillar I. - Greening measure] 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | C43_1 | C43 | NA | 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | CAP Pillar I. Greening measure | factor | Yes-Not selected | public_no_problem |
| C43_2 | [CAP Pillar II - Rural Development Program] 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | C43_2 | C43 | NA | 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | CAP Pillar II - Rural Development Program | factor | Yes-Not selected | public_no_problem |
| C43_3 | [Nitrate Directive] 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | C43_3 | C43 | NA | 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | Nitrate Directive | factor | Yes-Not selected | public_no_problem |
| C43_4 | [Water Framework Directive] 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | C43_4 | C43 | NA | 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | Water Framework Directive | factor | Yes-Not selected | public_no_problem |
| C43_7 | [Sustainable Use of Pesticides Directive] 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | C43_7 | C43 | NA | 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | Sustainable Use of Pesticides Directive | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C43_6 | [European Seed Law] 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | C43_6 | C43 | NA | 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | European Seed Law | factor | Yes-Not selected | public_no_problem |
| C43_other | [Other] 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | C43_other | C43 | NA | 3.4.3 You have evaluated policy drawbacks as very important for your initiative. Please specify which policy instuments were most important? | Other | character |  | public_no_problem |
| C44_1 | [Knowledge exchange with the actors of the initiative] 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | C44_1 | C44 | NA | 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | Knowledge exchange with the actors of the initiative | factor | Yes-Not selected | public_no_problem |
| C44_2 | [Public interaction/participation (e.g. field days)] 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | C44_2 | C44 | NA | 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | Public interaction/participation (e.g. field days) | factor | Yes-Not selected | public_no_problem |
| C44_3 | [New contacts established through the initiative] 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | C44_3 | C44 | NA | 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | New contacts established through the initiative | factor | Yes-Not selected | public_no_problem |
| C44_4 | [New cooperations established through the initiative] 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | C44_4 | C44 | NA | 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | New cooperations established through the initiative | factor | Yes-Not selected | public_no_problem |
| C44_5 | [New skills acquired through the initiative] 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | C44_5 | C44 | NA | 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | New skills acquired through the initiative | factor | Yes-Not selected | public_no_problem |
| C44_other | [Other] 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | C44_other | C44 | NA | 3.4.4 You have evaluated personal interactions as very important drawbacks for your initiative. Please specify which personal interactions were most important? | Other | character |  | public_no_problem |
| C41e_1 | [Water availability (for irrigation)] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C4le_1 | C41e | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Water availability (for irrigation) | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C41e_2 | [Crop protection] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C41e_2 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Crop protection | factor | Yes-Not selected | public_no_problem |
| C41e_3 | [Weed management] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C41e_3 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Weed management | factor | Yes-Not selected | public_no_problem |
| C41e_4 | [Soil type] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C4le_4 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Soil type | factor | Yes-Not selected | public_no_problem |
| C41e_5 | [Climatic issues (e.g. drought)] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C41e_5 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Climatic issues (e.g. drought) | factor | Yes-Not selected | public_no_problem |
| C41e_6 | [Machinery] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C4le_6 | C41e | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Machinery | factor | Yes-Not selected | public_no_problem |
| C41e_7 | [Quality of agricultural product] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C4le_7 | C41e | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Quality of agricultural product | factor | Yes-Not selected | public_no_problem |
| C41e_8 | [Yield of agricultural product] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C4le_8 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Yield of agricultural product | factor | Yes-Not selected | public_no_problem |
| C41e_9 | [Storage] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C4le_9 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Storage | factor | Yes-Not selected | public_no_problem |
| C41e_10 | [Expertise available on diversification] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C41e_10 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Expertise available on diversification | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C41e_11 | [Availability of new crop propagation materials] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C41e_11 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Availability of new crop propagation materials | factor | Yes-Not selected | public_no_problem |
| C41e_12 | [Availability of inputs] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C41e_12 | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Availability of inputs | factor | Yes-Not selected | public_no_problem |
| C41e_other | [Other] 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | C4le_other | C4le | NA | 3.4.1 You have evaluated agronomic enablers as very important for your initiative. Please specify which agronomic parameters were most important? | Other | character |  | public_no_problem |
| C42e_1 | [Higher price of new product(s)] 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | C42e_1 | C42e | NA | 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | Higher price of new product(s) | factor | Yes-Not selected | public_no_problem |
| C42e_2 | [Lower cultivation costs] 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | C42e_2 | C42e | NA | 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | Lower cultivation costs | factor | Yes-Not selected | public_no_problem |
| C42e_3 | [Higher yield] 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | C42e_3 | C42e | NA | 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | Higher yield | factor | Yes-Not selected | public_no_problem |
| C42e_4 | [Lower risk of crop loss] 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | C42e_4 | C42e | NA | 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | Lower risk of crop loss | factor | Yes-Not selected | public_no_problem |
| C42e_5 | [Better competition with mainstream producers] 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | C42e_5 | C42e | NA | 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | Better competition with mainstream producers | factor | Yes-Not selected | public_no_problem |
| C42e_6 | [Buyers' willingness to purchase mixed crops] 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | C42e_6 | C42e | NA | 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | Buyers' willingness to purchase mixed crops | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C42e_other | [Other] 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | C42e_other | C42e | NA | 3.4.2 You have evaluated economic enablers as very important for your initiative. Please specify which economic parameters were most important? | Other | character |  | public_no_problem |
| C43e_sgoo | [CAP Pillar I - Greening measure] 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | C43e_Sgoo | C43e | NA | 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | CAP Pillar I Greening measure | factor | Yes-Not selected | public_no_problem |
| C43e_sgoo | [CAP Pillar II - Rural Development Program] 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | C43e_Sgoos | C43e | NA | 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | CAP Pillar II - Rural Development Program | factor | Yes-Not selected | public_no_problem |
| C43e_sgoo | [Nitrate Directive] 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | C43e_Sgoos | C43e | NA | 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | Nitrate Directive | factor | Yes-Not selected | public_no_problem |
| C43e_sgoo | [Water Framework Directive] 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | C43e_Sgoor | C43e | NA | 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | Water Framework Directive | factor | Yes-Not selected | public_no_problem |
| C43e_sgoo | [Sustainable Use of Pesticides Directive] 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | C43e_Sg00¢ | C43e | NA | 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | Sustainable Use of Pesticides Directive | factor | Yes-Not selected | public_no_problem |
| C43e_sgoo | [European Seed Law] 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | C43e_Sgoot | C43e | NA | 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | European Seed Law | factor | Yes-Not <br> selected | public_no_problem |
| C43e_other | [Other] 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | C43e_other | C43e | NA | 3.4.3 You have evaluated policy enablers as very important for your initiative. Please specify which policy instuments were most important? | Other | character |  | public_no_problem |
| C44e_1 | [Knowledge exchange with the actors of the initiative] 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | C44e_1 | C44e | NA | 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | Knowledge exchange with the actors of the initiative | factor | Yes-Not selected | public_no_problem |
| C44e_2 | [Public interaction/participation (e.g. field days)] 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | C44e_2 | C44e | NA | 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | Public interaction/participation (e.g. field days) | factor | Yes-Not selected | public_no_problem |


|  | Full questions | Variable code | Question code | Scales info | Main question | Subquestion | Answers <br> class | Levels of factors | Status of the deliverable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C44e_3 | [New contacts established through the initiative] 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | C44e_3 | C44e | NA | 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | New contacts established through the initiative | factor | Yes-Not selected | public_no_problem |
| C44e_4 | [New cooperations established through the initiative] 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | C44e_4 | C44e | NA | 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | New cooperations established through the initiative | factor | Yes-Not selected | public_no_problem |
| C44e_5 | [New skills acquired through the initiative] 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | C44e_5 | C44e | NA | 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | New skills acquired through the initiative | factor | Yes-Not selected | public_no_problem |
| C44e_other | [Other] 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | C44e_other | C44e | NA | 3.4.4 You have evaluated personal interactions as very important enablers for your initiative. Please specify which personal interactions were most important? | Other | character |  | public_no_problem |
| C5 | 3.5 Would you like to share anything else about this diversification initiative? | C5 | C5 | NA | 3.5 Would you like to share anything else about this diversification initiative? |  | character |  | to_be_confirmed |
| C6 | 3.6 Thank you for participating in this survey! If you wish to receive the results of this research, please provide your email address where we can send you the final report. | C6 | C6 | NA | 3.6 Thank you for participating in this survey! If you wish to receive the results of this research, please provide your email address where we can send you the final report. |  | character |  | restricted |

## Appendix B : The public data of the quantitative survey (task 1.1)

| Frédéric Vanwindekens | Louise Legein | Drexler Dóra <br> November, 2018 | Didier Stilmant |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |



| id | id. 2 | id. 1 | A2_S9001 | A3_Sg001 | A3_Sgoo2 | A3_Sg003 | A3_Sg004 | A4_Sgoo9 | A4_Sg010 | A4_Sg008 | A5_Sg001 | A5_Sg002 | A5_Sg003 | $\mathrm{AF}_{2} \mathrm{Sg} 004$ | A5_Sg005 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 128 | 128 | 128 | Hungary | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected |
| 129 | 129 | 129 | Italy | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |
| 130 | 130 | 130 | Italy | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Yes |
| 131 | 131 | 131 | Italy | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected |
| 132 | 132 | 132 | Hungary | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected |
| 134 | 134 | 134 | Italy | Yes | Notselected | Notselected | Not selected | Yes | Not selected | Not selected | Yes | Not selected |  | Yes |  |
| 137 | 137 | 137 | Hungary | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |
| 138 | 138 | 138 | Romania | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |
| 140 | 140 | 140 | Romania | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |  | Not selected | Not selected | Not selected | Not selected |
| 141 | 141 | 141 | Italy | nA | NA | NA | Yes | Yes | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 142 | 142 | 142 | Italy | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected | Not selected | Yes | Yes |
| 143 | 143 | 143 | Italy | Yes | Yes | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected | Yes | Yes | Yes |
| 145 | 145 | 145 | Italy | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected |
| 149 | 149 | 149 | Romania | Yes | Not selected | Nots selected | Not selected | Yes | Not selected | Notselected | Yes | Not selected | Not selected | Not selected | Not selected |
| 151 | 151 | 151 | Hungary | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |
| 154 | 154 | 154 | Poland | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes |
| 155 | 155 | 155 | Sweden | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Notselected | Not selected | Not selected | Not selected | Not selected | Not selected |
| 156 | 156 | 156 | Poland | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Yes | Yes | Yes | Yes |
| 157 | 157 | 157 | Poland | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Yes | Yes | Not selected |
| 159 | 159 | 159 | Romania | Yes | Not selected | Nots selected | Not selected | Yes | Not selected | Not selected | Not selected |  | Yes | Not selected | Not selected |
| 160 | 160 164 | 160 | Germany | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | ${ }^{\text {Yes }}$ | ${ }^{\text {Yes }}$ | ${ }^{\text {Not selected }}$ |
| 164 | 164 | 164 | Netherlands | nA | nA | nA | Yes | Yes | Not selected | Notselected | Not selected | Not selected | Not selected | Not selected | Not selected |
| 165 | 165 | 165 | Romania | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes |
| 166 | 166 | 166 | Poland | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes | Not selected |
| 167 | 167 | 167 | Poland | Yes | Not selected | Yes | Not selected | Yes | Yes | Not selected | Yes | Not selected | Not selected | Yes | Yes |
| 168 | 168 | 168 | Romania | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes |
| 169 | 169 | 169 | Hungary | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes |
| 170 | 170 | 170 | Romania | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected |
| 171 | 171 | 171 | ROMANIA | Yes | Notselected | Notselected | Not selected | Not selected | Yes | Notselected |  | Not selected | Not selected | Not selected |  |
| 173 | 173 | 173 | Hungary | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |
| 174 | 174 | 174 | Hungary | Yes | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |
| 175 | 175 | 175 | Romania | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected |
| 176 | 176 | 176 | Sweden | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected |
| 177 | 177 | 177 | Poland | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes |  |
| 178 | 178 | 178 | Poland | NA | NA | NA | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Yes | Yes |
| 179 | 179 | 179 | ${ }_{\text {The }}^{\text {The }}$ Nerlands | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Yes |
| 180 | 180 | 180 | Netherlands | NA | NA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes |
| 181 | 181 | 181 | Belgium | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Yes | Not selected |  | Not selected |
| 182 | 182 | 182 | Germany | Yes | Not selected | Nots selected | Not selected | Not selected | Not selected |  | Not selected | Not selected | Not selected | Not selected | Not selected |
| 192 | 192 | 192 | Poland | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Yes | Not selected | Yes | Yes |
| 193 195 | 193 195 | 193 195 | Poland France | Yes Yes | Yes ${ }_{\text {Y }}$ Notelected | Not selected Not selcected | Not selected Notselected | Yes Yes | ${ }_{\text {Yes }}^{\text {Yot selected }}$ | Yes ${ }_{\text {Yotelected }}$ | Yes | ${ }_{\text {Not selected }}^{\text {Yes }}$ | $\underset{\substack{\text { Not selected } \\ \text { Yes }}}{ }$ | ${ }_{\text {Y }}{ }_{\text {Yes }}^{\text {Not selected }}$ | Yes |
| 198 | 198 | 198 | Romania | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected |
| 200 | 200 | 200 | Romania | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected |
| 201 | 201 | 201 | Romania | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |
| 202 | 202 | 202 | France | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected |
| 207 | 207 | 207 | Hungary | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Nots selected | Not selected | Not selected | Not selected | Yes | Yes |
| 211 | 211 | 211 | Germany | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Yes | Not selected | Yes |  |
| ${ }_{213}^{212}$ | 212 213 | 212 213 | Germany France | Yes Yes | ${ }_{\text {Y }}^{\text {Yes }}$ Notsecected | Not selected Not selected | Not selected | ${ }_{\text {Nos selected }}$ | ${ }^{\text {Yes }}$ Not selected | Not selected Notselected | Not selected Yes | Not selected Not selected | ${ }^{\text {Yes }}$ Not selected | Not selected Notselected | Not selected Not selected |
| ${ }_{215}^{215}$ | 215 | 215 | France | Yes | Not selected | Not selected | Not selected | Nots selected | Not selected |  | Not selected | Nots selected | Not selected | Yes | Not selected |
| 216 | 216 | 216 | France | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 217 | 217 | 217 | Netherlands | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes |
| 220 | 220 | 220 | Germany | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes |
| 222 | 222 | 222 | UK | NA | NA | na | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |
| ${ }_{223}$ | ${ }_{223}$ | 223 | France | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes |
| 224 | 224 | 224 | France | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected |
| 225 | 225 | 225 | Uk | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |
| 226 | 226 | 226 | France | Yes | Notselected | Nots selected | Not selected | Yes | Not selected | Notselected | Yes | Not selected |  | Yes | Not selected |
| 227 | 227 | 227 | France | Yes | Not selected | Nots selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes |  |
| 228 | 228 | 228 | uk | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected |  | Not selected |
| 229 | 229 | 229 | France | Yes | Not selected | Notselected | Not selected | Yes | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected |
| 230 | 230 | 230 | France | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected |


| id | id. 2 | id. 1 | A2_Sg001 | ${ }^{\text {A3_Sg001 }}$ | A3_Sg002 | A3_Sg003 | A3_Sg004 | A4_Sg009 | A4_Sg010 | A4_Sg008 | A5_Sg001 | A5_Sg002 | A5_Sg003 | A5_Sg004 | A5_S9005 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{231}$ | ${ }^{231}$ | 231 | france | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected |
| 232 233 | 232 233 | ${ }_{233}^{232}$ | France UK | Yes Yes Pres | Not selected Notselected | Not selected Not selcected | Not selected Notselected | Yes Yes Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected |
| 233 235 | ${ }_{235}^{233}$ | ${ }_{235}^{233}$ | UK | Yes Yes | Not selected Notselected | Not selected Not selected | Not selected Notselected | Yes Yes | Not selected Yes | Not selected Yes | ${ }^{\text {Not selected }}$ Not selected | Not selected Not selected | Not selected Notselected | Yes Yes | Not selected Not selected |
| 236 | 236 | 236 | France | Yes | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Yes | Yes | Not selected | Yes | Yes |
| ${ }_{237}$ | 237 | 237 | France | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |  | Not selected | Not selected | Not selected |  |
| 238 | 238 | 238 | France | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected |


| d | A5_S9015 | A5_Sgol4 | A5_Sgol3 | A5_Sg006 | A5_Sg007 | A5_Sgoos | A5_Sg009 | A5_S9010 | A5_S9011 | A5_Sgor ${ }^{\text {a }}$ | A5_S9016 | A6_Sgool | A6_Sg002 | A6_Sg003 | A6_Sgoou |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes |
| 19 | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |
| 21 | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |
| 22 | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |
| 30 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected |
| 26 | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected |
| 31 | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes |  |
| 32 | Not selected | Not selected | Not selected | Not selected | Not selected | Nots selected | Not selected | Not selected | Not selected | Not selected | Notselected | Yes | Yes | Not selected | Yes |
| 35 | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |
| 33 | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 36 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes |
| 40 | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes |
| 42 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Nots selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | Yes |
| 43 | Yes | Yes | Yes | Nots selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected |
| 44 | Not selected | Yes | Not selected | Notselected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected |
| 45 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Yes |
| 46 | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |  | Not selected |
| 48 | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Yes | Not selected |
| 49 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected |
| 51 | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes |
| 189 | Notselected | Yes | Not selected | Yes | Yes | Yes | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 55 | Yes | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |
| 56 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| ${ }_{60}^{60}$ | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes |  | Not selected |
| 61 | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes |
| 187 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes |
| 65 | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected |
| 66 | Not selected | Not selected | Not selected | Nots selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 67 | Not selected | Yes | Yes |  | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Yes | Not selected | Not selected |
| 69 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 70 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 72 | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes |  | Yes | Not selected |
| 76 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes |
| 77 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 78 | Not selected | Notselected | Not selected | Yes | Not selected | Nots selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes |
| 82 | Not selected | Yes | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not sel |  | Yes | Not selected |
| 83 | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |  | Not selected | Not selected | Not selected |
| 85 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes |  | Not selected |
| 88 90 | Yes Not selected | Yes Not selected | ${ }_{\text {Yes }}{ }_{\text {Yot selected }}$ | Yes Notselected | Not selected Not selected | Not selected Not selected | Not selected Not selected | Not selected Not selected | ${ }_{\text {Yes }}{ }_{\text {Not selected }}$ | Not selected Nots selected | Not selected Yes | Yes Yes | Yes Yes | Not selected Not selected | Not selected Yes |
| 92 | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected |
| 93 | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected |
| 95 | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Yes |
| 96 | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 98 | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |
| 99 | Not selected | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 100 | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected |  | Not selected |  | Not selected | Yes |  |  | Not selected |
| 103 | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes |
| 104 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes |
| 105 | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Yes | Yes |
| 106 |  | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Yes | Not selected |
| 107 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 109 | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected |
| 110 | Not selected | Yes | Yes | Yes | Not selected | Yes | Yes | Yes | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected |
| 112 | Not selected | Yes | Yes | Yes | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 117 | Not selected | Yes | Yes | Yes | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 120 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |  | Yes | Yes |  | Not selected |
| 127 | Not selected | Notselected | Not selected | Nots selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Yes | Not selected | Not selected |
| 128 | Not selected | Nots selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes |
| 129 | Not selected | Yes | Not selected | Yes | Not selected | Notselected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes | Not selected |
| 130 | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |
| 131 | Not selected |  |  | Yes |  | tselected | Not selected | Not selected | Not selected | Not selected | Not selected |  |  | Not selecte |  |
|  | Yes | Not selected | Not selected | Yes | Not selected | tselected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes |  |


| id | A5_S9015 | A5_Sg014 | A5_S9013 | A5_Sgoo6 | A5_Sg007 | A5_Sg008 | A5_Sgoo9 | A5_Sgo10 | A5_Sg011 | A5_S9012 | A5_Sg016 | A6_Sg001 | A6_Sg002 | A6_Sgoo3 | A6_S9004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134 | Not selected | Yes | Yes | Yes | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 137 | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 138 | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 140 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 141 | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes |
| 142 | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Nots selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes |
| 143 | Yes | Not selected | Yes | Yes | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes |
| 145 | Yes | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 149 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes |
| 151 | Not selected | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes |
| 154 | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 155 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |
| 156 | Yes | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Yes | Not selected |
| 157 | Not selected | Not selected | Yes | Yes | Yes |  |  | Notselected | Not selected | Yes |  | Yes | Notselected | Yes | Not selected |
| 159 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 160 | Yes | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 164 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected |
| 165 | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 166 | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |  | Not selected |
| 167 | Yes | Not selected |  | Yes | Not selected |  |  |  |  | Not selected |  | Yes | Not selected | Not selected | Not selected |
| 168 | Yes | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 169 | Yes | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Notselected | Yes | Not selected |
| 170 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |
| 171 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 173 | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected |  |
| 174 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 175 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 176 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes |
| 177 | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |  |
| 178 | Yes | Not selected | Yes | Yes | Yes | Not selected | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Not selected |
| 179 | Yes | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Notselected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 180 | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 181 | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected |
| 182 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 192 | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 193 | Yes | Not selected | Yes | Yes | Not selected | Yes |  | Not selected | Not selected | Not selected |  | Yes | Not selected | Not selected | Yes |
| 195 | Not selected | Yes | Not selected | Yes | Not selected | Yes | Not selected | Notselected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 198 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes |
| 200 | Not selected | Not selected | Yes | Yes | Not selected | Nots selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 201 | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 202 | Not selected | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes |
| 207 | Not selected | Yes | Not selected | Not selected | Not selected | Nots selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |
| 211 | Not selected | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 212 | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Nots selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 213 | Not selected | Yes | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 215 | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 216 | Not selected | Yes | Yes | Yes | Yes | Yes | Not selected | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 217 | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected |
| 220 | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected |
| 222 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected |
| 223 | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Nots selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected |
| 224 | Yes | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected |
| 225 | Not selected | Not selected | Not selected | Yes | Notselected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 226 | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Yes |
| 227 | Yes | Yes | Yes | Yes | Not selected | Yes | Not selected | Notselected | Not selected | Not selected |  | Yes |  |  |  |
| 228 | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected |
| 229 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 230 | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes |
| 231 | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | Yes |
| 232 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes |
| ${ }_{235}^{233}$ | Not selected Yes | ${ }^{\text {Not selected }}$ | Yes Yes | $\xrightarrow{\text { Yes }}$ | Not selected Notselected | Not selected Not selected | Not selected Notselected | Not selected Notselected | Not selected Not selceted | Not selected Not selected | ${ }_{\text {Nos selected }}$ | Yes Yes | Yes Yes | Not selected Not selected | Not selected Not selected |
| 236 | Yes | Yes | Yes | Yes |  | Yes | Not |  | Not | Not selected | Yes | Yes | Yes | Yes |  |
| 237 | Yes | Yes | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes |


| id | A5_S9015 | A5_S9014 | A5_Sgol3 | A5_Sg906 | A5_Sgoot | A5_S9008 | A5_Sgoo9 | A5_S9010 | A5_S9011 | A5_S9012 | A5_S9016 | A6_S9001 | A6_Sg002 | A6_Sgoo3 | A6_S9004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 238 | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |


| id | A6_Sgoo5 | A6_Sg006 | A6_Sg007 | A6_Sg008 | A6_Sg099 | A61_Sg001 | A61_Sg002 | A61_S9003 | A61_other | A62_s9001 | A62_s9002 | A62_s9003 | A62_other | A63_Sg001 | A63_S9002 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | NA | Not selected | Not selected | Yes | NA | NA | NA |
| 19 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | NA | Not selected | Not selected | Yes | NA | NA | NA |
| 21 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | NA | Not selected | Not selected | Yes | nA | NA | NA |
| 22 | Not selected | Yes | Not selected | Notselected | Not selected | Notselected | Yes | Not selected | NA | Not selected | Not selected | Yes | NA | NA | NA |
| 30 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | nA | NA | na | NA | Not selected | Not selected |
| 26 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | nA | na | na | NA | Not selected | Yes |
| ${ }_{31}$ | Not selected | Nots selected | Not selected | Nots selected | Not selected | Yes | Not selected | Not selected | $\begin{aligned} & \text { NAA } \begin{array}{c} \text { Seed } \\ \text { companies } \\ \text { and } \end{array} \end{aligned}$ | NA | NA | NA | NA | Not selected | Yes |
| 32 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | cont | Yes | Not selected | Not selected | NA | NA | NA |
| ${ }_{35}$ | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | organic union pseudo CETA | Not selected | Yes | Not selected | NA | NA | NA |
| 33 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | nA | NA | NA | nA | NA | NA |
| 36 | Not selected | Notselected | Not selected | Not selected | Not selected | Yes | Not selected | Notselected | ${ }^{\mathrm{Na}}$ | Not selected | Not selected | ${ }^{\text {Not selected }}$ | ${ }^{\text {Na }}$ | Not selected | Not selected |
| 42 | Not selected Not selected | Yes Not selected | Not selected Not selected | Not selected Not selected | Yes Yes | Yes ${ }_{\text {Y }}$ | Not selected Not selected | Yes Yes | ${ }_{\text {OR }}^{\text {Organized by }}$ | ${ }_{\text {Nat }}^{\text {Notected }}$ | ${ }_{\text {Nat selected }}^{\text {NA }}$ | ¢ $\begin{aligned} & \text { Yes } \\ & \text { NA }\end{aligned}$ | ${ }_{\text {NA }}$ | ${ }_{\text {Not selected }}$ | ${ }_{\text {Not selected }}$ |
|  |  |  |  |  |  |  |  |  | Biofarm |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Cooperative <br> of organ |  |  |  |  |  |  |
| 43 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | $\underset{\text { fars }}{\substack{\text { farmers) } \\ \text { N }}}$ | NA | NA | NA | NA | Not selected | ted |
| 44 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | Not selected | Not selected |
| 45 | Not selected | Yes | Not selected | Not selected | Yes | Yes | Not selected | Not selected | nA | Not selected | Yes | Yes | nA | nA | NA |
| 46 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA |  | NA | na | na | Not selected | Yes |
| 48 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | Not selected | Yes |
| 49 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA |  | Not selected |  |
| 51 | Yes | Yes | Yes | Not selected | Yes | Yes | Not selected | Yes | NA | Not selected | Not selected | Not selected | cultivation | Not selected | Not selected |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ager/agronomis <br> (EM) |  |  |
| 189 | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Yes | na | Not selected | Yes | Not selected | na | Yes | Yes |
| 55 | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA |  | NA | Not selected | Not selected |
| 56 | Not selected | Nots selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA |  |  |  | NA |  |
| 60 | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Yes | Not selected | GAL | Yes | Not selected | Not selected | informal, in- | Yes | Not selected |
| 61 | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Feldtage, <br> Maschinen | Yes | Yes | Not selected | NA | nA | nA |
| 187 | Not selecta | Not selectes | tsect | sele | Not selected |  | Not sele | Not slected | Na |  |  |  |  |  |  |
| 65 |  | Notseleted | Not seleted | Notseleted |  |  | Not seleted | Not sleteded |  |  |  |  | N |  | N |
| 65 66 | Not selected Not selected | Not selected Not selected | Not selected Nots selected | Not selected Not selected | ${ }_{\text {Yes }}$ Not selected | Yes Yes | Not selected Not selected | Not selected Not selected | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\text { NA }}$ | NA NA | NA NA | NA NA | Yes NA | ${ }_{\text {NA }} \mathrm{Notected}$ |
| 67 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Not selected | Not selected | NA | NA | NA |
| 69 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | nA | na | NA | NA | nA | NA | NA |
| 70 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | na | nA | na | na | na | nA | nA |
| 70 72 76 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Not selected | Not selected | Yes | NA | Not selected |  |
| 76 | Not selected | Nots selected | Not selected | Notselected | Not selected | Yes | Not selected | Not selected | nA | nA | NA | NA | nA | Yes | Not selected |
| 77 | Not selected | Nots selected | Not selected | Notselected | Not selected | Yes | Not selected | Not selected | NA | nA | NA | NA | nA | NA | NA |
| 78 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | NA | nA | NA | nA | NA | nA | na |
| 828385 | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | na | Not selected | Yes |
|  | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |  | NA | NA | NA | na |  | NA |
|  | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | The farmers | Not selected | Yes | Yes | NA | Not selected | Yes |
| 85 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | courses et and also |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | hosted |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | experiments, |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8898 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |  | Yes | Not selected |  | NA | NA | NA |
|  | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Not selected | Not selected | NA | NA | NA |
| ${ }_{93}^{92}$ | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected | ${ }^{\text {NA }}$ | Not selected | Yes | Not selected | ${ }^{\text {NA }}$ | Not selected | Not selected |
|  | Not selected | Not selected | Not selected | Not selected | Not selected |  |  |  |  | Not selected |  | Not selected | NA |  |  |


| id | A6_Sgoos | A6_Sg006 | A6_Sg007 | A6_Sg008 | A6_S9099 | A61_Sg001 | A61_Sg002 | A61_S9003 | A61_other | A62_Sg001 | A62_Sg002 | A62_Sg003 | A62_other | A63_sg001 | A63_S9002 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 95 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | nA | Yes | Not selected | Not selected | Sencier: French salesman paid by the Walloon region | NA | NA |
| 96 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA |  | NA | NA |
| 98 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | technician working for a farmers' co-op, <br> technicians the the Dolomiti Bellunesi National Park | NA | NA |
| 99 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA | NA | NA | na | na | na | na |
| 100 | Yes | Not selected Not selceted | Not selected Not selected | Not selected Not selected | Not selected | Yes Yes Yes | Not selected Notseleced | ${ }_{\text {Not selected }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | Not selected | Yes | ${ }_{\text {NA }}$ Notecected | ${ }^{\mathrm{NA}}$ | ${ }^{\text {Not selected }}$ | Not selected |
| 103 104 | Not selected Not selceded | Not selected | Not selected Not selected | Not selected | Not selected | Yes Yes les | Not selected Notselected | ${ }^{\text {Yes }}$ Not selected | ${ }_{\text {NA }}$ |  | ${ }_{\text {Na }}^{\text {Na }}$ |  | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ |
| 105 | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | NA | Not selected | Yes | Not selected | NA | Not selected | Not selected |
| 106 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | nA | Yes | Yes | Not selected | na | Not selected | Yes |
| 107 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | NA | na | NA | NA | NA | NA | na |
| 109 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Yes | NA | Not selected | Not selected |
| 110 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Not selected | Not selected | NA | NA | NA |
| 112 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | $\begin{aligned} & \text { farmers' } \\ & \text { foopp } \end{aligned}$ | Not selected | Not selected | Not selected | $\begin{aligned} & \text { farmers } \\ & \text { foopp } \\ & \text { col } \end{aligned}$ | Not selected | Yes |
| 117 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | $\begin{aligned} & \text { farmers' } \\ & \text { co-op } \end{aligned}$ | Not selected | Not selected | Not selected | technicians from the farmers' | Not selected | Yes |
| 120 | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Yes | nA | Yes | Yes | Yes | NA | Not selected | Not selected |
| 127 | Not selected | Yes | Not selected | Not selected | Yes | Yes | Not selected | Not selected | NA | Yes | Not selected | Yes | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ |
| $\begin{aligned} & 128 \\ & 129 \end{aligned}$ | Not selected Not selcected | Not selected Yes | Not selected Not selected | Not selected Yes | Not selected Not selected | Yes Yes | Not selected Notselected | Not selected Not selected | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | $\xrightarrow{\mathrm{NA}}$ | $\begin{aligned} & \mathrm{NA} \\ & \text { Yes } \end{aligned}$ | ${ }_{\text {Not selected }}$ | NA NA | ${ }_{\text {Nat }}^{\text {Not selected }}$ | $\begin{aligned} & \mathrm{NA} \\ & \text { Yes } \end{aligned}$ |
| 130 | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Not selected | Not selected | NA | NA | na |
| 131 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA | Yes | Not selected | Not selected | NA | NA | na |
| 132 | Yes | Not selected | Not selected | Not selected | Not selected | NA | nA | NA | NA | NA | NA | NA | NA | Yes | Not selected |
| 134 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | nA | Not selected | Not selected | Yes | na | Not selected | Yes |
| 137 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA | NA | NA | NA | NA | NA | NA |
| 138 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | nA | NA | nA |
| 140 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |  | NA |  |  | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ |
| 141 142 | Not selected Not selected | Not selected Not selected | Yes Not selected | Not selected Yes | Not selected Yes | Not selected Yes | Not selected Yes | Not selected Yes | They are members of cooperative NA | Not selected Not selected | Not selected Not selected | Not selected Yes | $\begin{aligned} & \text { As } \\ & \text { technicians of } \\ & \text { the } \\ & \text { cooperative } \end{aligned}$ | NA | na |
| 143 | Not selected | Yes | Not selected | Yes | Not selected | Yes | Not selected | Yes | farmers that are members of the conostrium Covitum (Hortiulture Consortum of Marche valleys) | Not selected | Not selected | Yes | NA | Not selected | Yes |
| 145 | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | na | Not selected | Not selected | Yes | nA | Not selected | Not selected |
| 149 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | na | na | na | NA | NA |
| 151 | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Yes | NA | NA | na | NA | na | NA | na |
| 154 | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Yes | Not selected | na | Yes | Yes |
| 155 | Not selected | Yes | Not selected | Not selected | Not selected | NA | NA | NA | nA | nA | NA | na | nA | Not selected | Yes |
| ${ }_{156}^{156}$ | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | Yes | Not selected |
| 157 159 | Yes | Not selected | Not selected | Yes | Not selected | Not selected | ${ }^{\text {Yes }}$ Notected | Not selected | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{Na}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | Yes | Notselected |
| 160 | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA |
| 164 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Not selected | Not selected | Yes | NA | NA | NA |


| id | A6_Sg005 | A6_S9006 | A6_S9007 | A6_Sg008 | A6_Sg099 | A61_S9001 | A61_S9002 | A61_S9003 | A61_other | A62_S9001 | A62_S9002 | A62_S9003 | A62_other | A63_S9001 | A63_S9002 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 165 | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Yes | Not selected | NA | NA | nA | NA | nA | nA | NA |
| 166 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | na | NA | NA | Yes | Not selected |
| 167 | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected | Yes | NA | na | na | NA | na | na |  |
| 168 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA |
| 169 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA | NA | na | NA | nA | Not selected | Yes |
| 170 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA | Yes | Not selected | Not selected | na | na | nA |
| 171 | Notselected | Not selected | Not selected | Nots selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | NA | nA |
| 173 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | NA | nA | na | nA | nA | nA | nA |
| 174 | Notselected | Not selected | Not selected | Nots selected | Nots selected | Yes | Not selected | Not selected | NA | nA | nA | nA | nA | nA | nA |
| 175 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA | NA | nA | NA | nA | nA | NA |
| 176 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | na | Yes | Not selected | Not selected | na | na | na |
| 177 | Yes | Yes | Yes | Yes | Not selected | Yes | Not selected | Yes | nA | Not selected | Yes | Not selected | na | Not selected | Not selected |
| 178 | Yes | Not selected | Yes | Yes | Yes | Yes |  | Yes | nA |  | Not selected | Not selected | NA | Yes |  |
| 179 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | NA | Not selected | Nots selected | Yes | NA | Not selected | Not selected |
| 180 | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA | Yes | Not selected | Not selected | na | Not selected | Yes |
| 181 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA | Not selected | Yes | Not selected | NA | Not selected | Not selected |
| 182 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA |  | NA |  | nA |  |  |
| 192 | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Yes | na | Not selected | Yes | Not selected | NA | Not selected | Yes |
| 193 | Yes | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | NA |  | na | NA | na |  | na |
| 195 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | nA | Not selected | Not selected | Not selected | Chambre d'agriculture | Not selected | Yes |
| 198 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | na | na | na | NA | na | na | na |
| 200 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |  | nA | na | NA | nA | NA | na |
| 201 | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | $\begin{aligned} & \text { One of the } \\ & \text { ways on } \\ & \text { comply with } \\ & \text { the cocological } \end{aligned}$ $\begin{aligned} & \text { the ecologes } \\ & \text { Eur rules } \end{aligned}$ | NA | NA | ${ }^{\text {NA }}$ | NA | NA | NA |
| 202 | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |  | NA | NA | ${ }^{\mathrm{NA}}$ | NA |  | NA |
| 207 | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Yes |
| 211 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | na | NA | NA | NA | NA | NA |
| 212 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | nA |  | NA | NA | nA |  |  |
| 213 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Not selected | Not selected | Yes | NA | Not selected | Not selected |
| 215 | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |  | Nots selected | Yes | Not selected |  | Not selected | Not selected |
| 216 | Yes | Yes | Yes | Yes | Not selected | Yes | Not selected | Yes | Cooperative, Agricultural Development | Yes | Yes | Not selected | $\begin{aligned} & \text { Agricultural } \\ & \text { Development } \\ & \text { Group } \end{aligned}$ | Not selected | Not selected |
| 217 | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | Not selected | Yes |
|  | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | NA | Yes | Not selected | Not selected | NA | Not selected | Not selected |
| 222 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | 1 farmers within the supply chain- Baker) | nA | NA | NA | na | NA | NA |
| $\begin{aligned} & 223 \\ & 224 \end{aligned}$ | Not selected | Not selected | Not selected | Not selected Not selcted | Not selected | ${ }^{\text {Not selected }}$ | Yes | ${ }^{\text {Not selected }}$ Notected | ${ }^{\text {cooperative }}$ | Not selected | Not selected | ${ }_{\substack{\text { Yes } \\ \text { Yes }}}$ | Cooperative NA |  |  |
|  | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Through Cooperatve Qualisol staff | Not selected | Not selected | Yes |  | Not selected | Not selected |
| ${ }_{226}^{225}$ | Not selected | Not selected | Yes | Not selected | Not sele | Yes | Not selected | Not | na | Yes | Not selected |  |  | Yes | Not selected |
|  | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | informal | Not selected | Yes | Yes | consultant | na | nA |
|  |  |  |  |  |  |  |  |  | group as |  |  |  | who has been |  |  |
|  |  |  |  |  |  |  |  |  | become a |  |  |  | a subcontractor for the |  |  |
|  |  |  |  |  |  |  |  |  | "Chave |  |  |  | study of |  |  |
|  |  |  |  |  |  |  |  |  | ( Avenir" |  |  |  | $\underset{\substack{\text { feasibility } \\ \text { Construire }}}{ }$ |  |  |
|  |  |  |  |  |  |  |  |  | "association |  |  |  | en chanve' |  |  |
|  |  |  |  |  |  |  |  |  | loi 1901") in <br> 2010 and |  |  |  | $\underset{\substack{\text { (to build with } \\ \text { hemp) }}}{\text { ( }}$ |  |  |
|  |  |  |  |  |  |  |  |  | commercial |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | entity (SAS) |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | with 6 farmers later |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| id | A6_Sg005 | A6_Sg006 | A6_S9007 | A6_Sg008 | A6_Sgo99 | A61_S9001 | A61_S9002 | A61_Sg003 | A61_other | A62_S9001 | A62_Sg002 | A62_S9003 | A62_other | A63_S9001 | A63_S8002 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 227 | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | demonstration <br> plateforms | Not selected | Not selected | Not selected | technicians of the farm coporative entivy (roupe guALISOL) | Not selected | Not selected |
| $\begin{aligned} & 228 \\ & 229 \end{aligned}$ | Not selecte <br> Not selected | $\begin{aligned} & \text { Not selected } \\ & \text { Not selected } \end{aligned}$ | Yes Not selected | Not selected | Not selected | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | Not selected Not selected | Yes Not selected | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | NA Not selected | NA Not selected | $\begin{aligned} & \mathrm{NA} A \\ & \text { Yes } \end{aligned}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\begin{aligned} & \mathrm{NA} A \\ & \text { Yes } \end{aligned}$ | NA Not selected |
| 230 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Not selected | Yes | Not selected | nA | Yes | Not selected |
| 231 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | Not selected | Not selected |
| 232 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | Not selected | Not selected |
| 233 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Not selected | Not selected | NA | NA | NA |
| 235 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | first informa <br> groups, then <br> they buy <br> commun <br> direct sowing | Not selected | Not selected | Not selected | advisor from the Technica Agricultu Institut (Terres <br> Inovia) with a convention | na | na |
| 236 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | At first some individus and then farmers groups | Not selected | Yes | Yes | Mixed based technical institute (UNIP et (UNIP et | Not selected | Not selected |
| 237 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected |  | Not selected | Not selected | Yes | ${ }_{\text {TA }}^{\text {Terres Inovia) }}$ | NA | NA |
| 238 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | at first <br> individual <br> contacts, and <br> then 50 <br> farmers have <br> set up an <br> association <br> for <br> concertation <br> and <br> negotiations <br> facing the client | Not selected | Yes | Not selected | nA | NA | nA |



| id | A63_S9003 | A63_Sg004 | A64_S9001 | A64_S9006 | A64_Sg008 | A64_S9007 | A64_Sgoo5 | A64_Sg002 | A64_Sg003 | A64_other | A65_Sg001 | A65_Sg004 | A65_S9002 | A65_Sg003 | A65_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 112 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA | NA |
| 117 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | na | NA | NA | NA | NA | NA |
| 120 | Not selected | Yes | NA | NA | NA | NA | NA | NA | NA | na | NA | na | na | na | na |
| 127 | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected | na |
| 128 | na | NA | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | NA |  |  | NA |  | NA |
| 129 | Not selected | Not selected | NA | NA | NA | NA | NA | NA | na | nA | Not selected | Not selected | Yes | Not selected | nA |
| 130 | NA | NA | na | NA | NA | nA | NA | NA | na | NA | NA | nA | nA | na | nA |
| 131 | NA | NA | Not selected | Not selected | Not selected | Not selected | Nots selected | Not selected | Yes | NA | nA | NA | NA | na | NA |
| 132 | Not selected | Notselected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |  | nA | NA | nA | nA |  |
| 134 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | The private <br> sector was <br> able to fill the <br> empty space left by the <br> technical part <br> of the public <br> sector. In <br> particular, in <br> meetings with <br> companies <br> specialized in biofumigation <br> were <br> organized | Not selected | Not selected | Yes | Not selected |  |
| 137 | NA | nA | NA | NA | NA | NA | NA | NA | NA |  | NA | nA | NA | NA | NA |
| 138 | nA | na | nA | na | NA | na | NA | nA | na | NA | na | na | nA | na | na |
| 140 | NA | NA |  | NA |  |  |  |  |  |  | NA | NA | NA | NA | NA |
| 141 | na | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Cooperatives <br> belonging to our <br> Casalasco <br> Consortium <br> (https://www.cc <br> processing of <br> pea and <br> tomato; <br> Barilla <br> (https://www.b <br> for durum | nA | nA | NA | NA | NA |
| 142 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | wheat logistic: <br> harvest and <br> trans tion | NA | na | NA | na | NA |
| 143 | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |  | Not selected | Not selected | Yes | Not selected | NA |
| 145 | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | na | Yes | Yes | Yes | Not selected | na |
| 149 151 | NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | Not selected Yes | Not selected Not selected | Not selected Not selected | ${ }_{\text {Nes }} \begin{aligned} & \text { Not selected } \\ & \text { Yes }\end{aligned}$ | Not selected Not selected | Yes Not selected | Not selected Not selected | NA NA | NA NA |  |  | NA NA | NA NA |
| 154 | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | NA | Yes | Not selected | Not selected |  | NA |
| 155 | Not selected | Not selected | NA | na | na | na | na | NA | na | na | Not selected | Yes | Not selected | Not selected | nA |
| 156 | Not selected | Not selected | nA | na | nA | na | nA | nA | na | na | na | na | na | na | NA |
| ${ }^{157}$ | Yes | Not selected | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 159 | na | NA | na | nA | na | na | na | na | na | na | ${ }_{\text {NA }}^{\text {Nat selected }}$ |  | NA |  | ${ }^{\text {na }}$ |
| 160 164 | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {Nat }}^{\text {Notected }}$ | Yes NA | ${ }_{\text {NA }} \mathrm{Notsected}$ | $\underset{\text { NA }}{\text { NA }}$ |
| 165 | na | nA | nA | na | NA | nA | NA | na | nA | na | nA | na | nA | nA | na |
| 166 | Not selected | Not selected | NA | nA | NA | NA | NA | NA | na | na | nA | na | na | na | nA |
| 167 | NA | NA | NA | NA | NA | NA | NA | NA | na | na | NA | na | NA | na | na |
| 168 | NA | NA | NA | nA | NA | NA | NA | nA | nA | nA | NA | nA | nA | nA | nA |
| 169 | Not selected | Not selected | NA | nA | NA | nA | nA | NA | NA | nA | nA | na | NA | NA | NA |
| 170 | na | NA | na | na | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }_{\text {NA }}$ | NA | NA | NA | na | NA | NA | na |
| 171 173 | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | $\underset{\text { Yes }}{\text { NA }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {Nat }}^{\text {Natelected }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {Nat }}^{\text {Natelected }}$ | ${ }_{\text {Nat }}^{\text {Nat selected }}$ | NA NA | NA NA | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}$ | NA NA |
| 174 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |


| id | A63_S9003 | A63_S9004 | A64_S9001 | A64_Sg006 | A64_Sg008 | A64_S9007 | A64_Sgoo5 | A64_S9002 | A64_Sg003 | A64_other | A65_Sg001 | A65_Sg004 | A65_S9002 | A65_sgoo3 | A65_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 175 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 176 | nA | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Innovation | nA | NA | nA | NA | nA |
| 177 | Yes | Not selected | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | and retail | Yes | Yes | Yes | Not selected | na |
| 178 | Yes | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 179 | Not selected | Yes | Nots selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | NA | NA | NA | NA | NA | nA |
| 180 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Nots selected | NA | Not selected | Not selected | Yes | Not selected | NA |
| 181 | Yes | Not selected | na | na | na | na | na | na | na | na | na | na | na | na | na |
| 182 | na | NA | NA | NA | NA | NA | NA | NA | na | nA | NA | na | na | NA | NA |
| 192 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | na | na | na | NA | na | na |
| 193 | na | NA | Yes | Yes |  | Not selected | Yes | Yes | Yes | NA | NA | NA | nA | NA | NA |
| 195 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | na | Not selected | Not selected | Not selected | Yes | NA |
| 198 | na | nA | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | na | na | na | nA | na | na |
| 200 | na | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | nA |
| 201 | na | NA | NA | NA | NA | NA | NA | NA | na | na | Yes | Not selected | Not selected | Not selected | na |
| 202 | na | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Seed producer: : as a custorea and not as a supplier | na | NA | NA | NA | NA |
| 207 | Not selected | Not selected | nA | NA | nA | nA | NA | nA | na |  | nA | NA | nA | nA | nA |
| 211 | NA | na | na | NA | NA | na | na | na | na | na | na | na | na | nA | na |
| ${ }_{213}^{212}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | $\underset{\text { Yes }}{\substack{\text { YA }}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ Not selected | ${ }^{\mathrm{NA}}$ Not selected | $\stackrel{\mathrm{NA}}{\text { Yes }}$ | ${ }_{\text {Nas }}$ | ${ }_{\text {Nas }}$ | NA NA | NA NA | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ | NA |
| 215 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Not selected | Not selected | Yes | Not selected | NA |
| 216 | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Feed manufacturer | Not selected | Yes | Yes | Yes | NA |
| 217 | Not selected | Not selected | NA | NA | NA | NA | NA | NA | nA | NA | na | na | nA | nA | na |
| 220 | Yes | Not selected | nA | NA | NA | NA | NA | nA | na | nA | NA | nA | NA | NA | na |
| 222 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | nA | nA | nA |
| 223 | na | NA | nA | nA | NA | NA | nA | NA | NA | NA | nA | NA | NA | nA | nA |
| 224 | Yes | Not selected | NA | nA | NA | na | na | NA | na | NA | na | na | na | nA | na |
| 225 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na | nA | nA | nA | nA | NA |
| 226 | na | nA | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | industrials for the | nA | NA | NA | NA | NA |
| 227 | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | cooperative grou <br> QUALISO | Not selected | Yes | Yes | Yes | NA |
| 228 | na | nA | NA | na | NA | nA | NA | na | na |  | nA | na | nA | NA | NA |
| 229 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | nA |
| 230 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na | na | na | na | na | na |
| ${ }_{231}^{231}$ | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ |
| ${ }_{233}^{232}$ | Not selected | ${ }^{\text {Yes }}$ | ${ }_{\text {Y }}$ | Not selected | Not selected | ${ }^{\text {Not selected }}$ | Yes | ${ }^{\text {Not selected }}$ | Not selected | ${ }_{\text {NA }}$ | NA | ${ }_{\text {NA }}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ |
| 233 235 | NA | $\stackrel{\text { NA }}{\text { NA }}$ | NA NA | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\underset{\text { NA }}{\text { NA }}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Not selectea |  | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | which ensure storage and | NA | NA | NA | NA | nA |
| 237 | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | processing cooperative Val de | NA | NA | NA | NA | nA |
| 238 | NA | NA | NA | NA | NA | NA | NA | NA | NA | ${ }_{\text {chasc }}$ | NA | NA | NA | NA | NA |


| id | A67_Sg001 | A67_Sg002 | A67_Sg003 | A67_other | A7 | A71_Sg001 | A71_S9002 | A71_Sg003 | A71_Sg004 | A71_Sg005 | A71_S9006 | A71_S9007 | A71_Sg008 | A71_S90001 | A8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | nA | NA | NA | Yes | Not selected | Yes | NA | Not selected | NA | NA | NA | NA | NA | No |
| 19 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 21 | na | NA | NA | nA | Yes | Not selected | Yes | NA | NA | NA | Not selected | NA | NA | NA | No |
| 22 | NA | NA | NA | NA | Yes | Not selected | Yes | nA | NA | NA | Not selected | NA | na | na | No |
| 30 | na | na | NA | na | Yes | Not selected | NA | Yes | NA | na | NA | na | na | na | Yes |
| 26 | na | nA | nA | na | Yes | Not selected | NA | Yes | na | na | na | nA | na | na | Yes |
| 31 | na | na | nA | nA | Yes | Not selected | nA | Not selected | Yes | NA | na | na | na | na | Yes |
| 32 | na | NA | na | na | Yes | Not selected | Not selected | NA | Yes | NA | NA | na | NA | NA | Yes |
| ${ }^{35}$ | NA | NA | NA | NA | Yes | Not selected | Yes | NA | NA | NA | NA | NA | NA | NA | No |
| 33 | nA | nA | NA | nA | Yes | Yes | NA | NA | NA | NA | NA |  |  | NA |  |
| 36 | Not selected | Not selected | Not selected | nA | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes |
| 40 | NA | na | NA | na | Yes | Not selected | Yes | NA | Not selected | NA | Not selected | na | NA | Not selected | na |
| 42 | na | nA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 43 | na | na | nA | NA | Yes | Yes | na | Not selected | NA | NA | na | nA | na | na | No |
| 44 | na | NA | NA | nA | Yes | Yes | NA | Not selected | NA | NA | NA | NA | NA | NA | Yes |
| 45 | na | NA | NA | nA | Yes | Not selected | Not selected | NA | Not selected | NA | Not selected | NA | NA | Yes | Yes |
| 46 | NA | NA | NA | na | Yes | Not selected | NA | Yes | NA | na | NA | NA | NA | NA | No |
| 48 | NA | NA | NA | ${ }^{\text {NA }}$ | Yes | Not selected | NA | Yes | NA | ${ }^{\text {NA }}$ | NA | NA | NA | NA | Yes |
| 49 | NA | NA | NA | NA | Yes | Not selected | NA | Yes | NA | NA | NA | NA | NA | NA | No |
| 51 | nA | nA | NA | nA | Yes | Nots selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | NA | Not selected | Yes |
| 189 | Yes | Yes | Not selected | na | Yes | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes |
| 55 | NA | NA | NA | na | Yes | NA | NA | Yes | NA | NA | NA | NA | NA | NA | Yes |
| 56 | NA | NA | na | NA | NA | NA | NA | NA | Na | NA | NA | NA | NA | na | na |
| 60 | Not selected | Not selected | Not selected | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | na |
| 61 | NA | na | NA | na | Yes | Not selected | Yes | na | Not selected | nA | Not selected | na | NA | NA | No |
| 187 | na | na | na | na | na | na | na | na | NA | na | na | na | na | na | nA |
| 65 | nA | NA | NA | nA | Yes | Notselected | NA | Yes | NA | NA | NA | NA | NA | Not selected | Yes |
| 66 | NA | NA | NA | na | Yes | Yes | NA | NA | NA | NA | NA | na | NA | NA | Yes |
| 67 | NA | NA | nA | nA | Yes | Yes | Not selected | NA | NA | NA | NA | NA | NA | NA | Yes |
| 69 | nA | nA | NA | nA | Yes | Yes | NA | NA | NA | NA | NA | NA | NA | Not selected | Yes |
| 70 | NA | nA | NA | nA | Yes | Yes | NA | NA | NA | NA | NA | nA | NA | NA | Yes |
| 72 | NA | NA | ${ }^{\mathrm{NA}}$ | NA | Yes | Not selected | Yes | ${ }_{\text {Nes }}$ Nosected | ${ }_{\text {NA }}^{\text {Nat selected }}$ | NA NA | NA NA | NA NA | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | Yes Yes |
| 76 77 |  |  |  | NA NA | Yes Yes | Yes Yes Y | NA NA | Yes NA | Not selected NA | NA NA |  | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA |  | Yes Yes |
| 78 | NA | NA | NA | NA | Yes | Not selected | NA | NA | Yes | NA | NA | NA | NA | Not selected | Yes |
| 82 | nA | nA | na | nA | Yes | na | NA | Yes | nA | NA | nA | nA | na | na | Yes |
| 83 | na | nA | NA | nA | Yes | Yes | NA | na | NA | NA | NA | NA | NA | NA | No |
| 85 | nA | nA | NA | nA | Yes | Not selected | Not selected | Yes | NA | nA | Not selected | nA | NA | NA | No |
| 88 | NA | na | NA | na | Yes | Not selected | Yes | na | NA | NA | NA | na | NA | NA | No |
| 90 | nA | NA | NA | nA | Yes | Yes | Not selected | NA | Yes | NA | NA | NA | NA | NA | Yes |
| 92 | Not selected | Not selected | Not selected | na | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes |
| 93 | NA | NA | NA | NA | Yes | NA | Not selected | Yes |  |  |  |  |  |  | Yes |
| 95 | NA | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{Na}}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{Na}}$ | NA | ${ }^{\mathrm{NA}}$ | NA | NA |
| ${ }_{98}^{96}$ | ${ }^{\mathrm{NA}}$ | ${ }_{\text {Na }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | Yes Yes |  | ${ }_{\text {Nas }}$ | ${ }_{\text {Na }}$ | ${ }_{\text {Na }}$ | ${ }^{\mathrm{NA}}$ | ${ }_{\text {Na }}$ | ${ }_{\text {Na }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | ${ }_{\text {Nas }}$ | Yes |
| 98 | NA | NA | NA | NA | Yes | Not selected | Yes | NA | NA | NA | NA | NA | NA | Yes | NA |
| 99 | na | na | na | na | Yes | Yes | na | na | NA | nA | na | na | na | na | Yes |
| 100 | na | nA | NA | nA | Yes | Yes | Yes | Not selected | NA | Not selected | NA | nA | NA | NA | No |
| 103 | na | na | NA | na | Yes | Yes | NA | NA | Not selected | NA | NA | NA | NA | NA | Yes |
| 104 105 | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | $\xrightarrow{\text { Yes }}$ Yes | ${ }_{\text {Yes }}^{\text {Yot selected }}$ | ${ }_{\text {Yes }}$ | ${ }_{\text {Nat }}^{\text {Natected }}$ | Not selected Not selected | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {Nat }}{ }_{\text {Natected }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\text { NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | Yes No dor |
| 106 | na | nA | na | na | Yes | Not selected | Yes | Not selected | na | NA | NA | nA | nA | Not selected | No |
| 107 | NA | NA | NA | NA | Yes | Yes | NA | NA | NA | NA | NA | NA | NA | Not selected | Yes |
| 109 | na | NA | NA | nA | Yes | Nots selected | Yes | Nots selected | NA | NA | Not selected | NA | NA | NA | No |
| 110 | NA | NA | NA | NA | Yes | Not selected | Yes | NA | NA | NA | NA | NA | NA | NA | No |
| 112 | NA | NA | NA | nA | Yes | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | NA |
| 117 | NA | NA | ${ }^{\mathrm{NA}}$ | NA | Yes | Yes | Not selected | Not selected | Not selected | NA | na | na | na | NA | nA |
| 120 127 | ${ }_{\text {Not selected }}^{\text {NA }}$ | Not selected NA | Yes NA | NA NA | Yes Yes | Yes Not selected | ${ }_{\text {Yes }}^{\text {Not selected }}$ | Yes NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | ${ }_{\text {Yes }}^{\text {NA }}$ | NA NA | Yes NA | ${ }_{\text {Nat }}^{\text {Natected }}$ | Yes No |
| 128 | na | na | na | na | na | na | NA | na | na | NA | na | na | na | NA | nA |
| 129 | Not selected | Not selected | Yes | nA | Yes | Not selected | Yes | Not selected | NA | NA | Not selected | NA | Not selected | NA | No |
| 130 | na | NA | na | nA | Yes | Yes | Not selected | NA | NA | NA | NA | Not selected | na | na | Yes |
| 131 | NA | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ | Yes | Yes | Not selected | ${ }^{\mathrm{NA}}$ | Not selected | ${ }_{\text {NA }}$ | ${ }^{\text {NA }}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | Yes |
| 132 |  | NA | NA | nA | Yes |  |  | Not selected | Not selected | Yes | NA | NA | NA | NA | No |


| id | A67_Sg001 | A67_s9002 | A67_Sg003 | A67_other | A7 | A71_Sg001 | A71_Sg002 | A71_Sg003 | A71_Sg004 | A71_Sgoo5 | A71_Sg006 | A71_S9007 | A71_S9008 | A71_Sg0001 | A8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134 | NA | NA | NA | NA | Yes | Not selected | Yes | Not selected | Not selected | nA | Not selected | NA | NA | NA | Yes |
| 137 |  | NA | NA | NA | Yes | Yes | NA |  |  | NA |  | NA | NA | NA | Yes |
| 138 | NA | NA | nA | na | Yes | Yes | na | na | NA | nA | na | NA | nA | NA | Yes |
| 140 | NA | NA | NA | na | Yes | Yes | na | NA | NA | na | na | NA | NA | NA | Yes |
| 141 | NA | NA | NA | nA | Yes | Not selected | Yes | na | Not selected | na | na | Not selected | na | nA | Yes |
| 142 | Yes | Not selected | Not selected | NA | Yes | Not selected | Yes | Not selected | Not selected | NA | NA | NA | Not selected | Not selected | Yes |
| 143 | Not selected | Not selected | Yes | NA | Yes | Not selected | Not selected | Not selected | Yes | NA | Not selected | NA | Not selected | NA ${ }^{\text {a }}$ | Yes |
| 145 | na | na | na | na | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | na | na | No |
| 149 | NA | ${ }^{\mathrm{NA}}$ | NA | NA | Yes | Yes | NA | ${ }^{\mathrm{NA}}$ | Not selected |  |  |  | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\text {Yes }}$ |
| 151 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 154 | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | Yes |
| 155 | NA | NA | NA | NA | Yes | na | NA | Not selected | nA | NA | Yes | NA | nA | nA | No |
| 156 | NA | NA | NA | NA | Yes | Yes | NA | Not selected | nA | NA | na | na | NA | na | Yes |
| 157 | Not selected | Yes | Not selected | na | Yes | Yes | NA | Not selected | na | Not selected | na | na | Yes | na | Yes |
| 159 | NA | nA | NA | na | Yes | Yes | na | na | nA | na | na | NA | na | na | Yes |
| 160 | NA | NA | NA | NA | Yes | Not selected | NA | ${ }^{\text {Na }}$ | NA | NA | Yes | ${ }^{\text {Na }}$ | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | ${ }^{\text {NA }}$ |
| 164 |  | NA |  | NA | Yes | Yes | Not selected | NA | NA | NA | NA |  |  |  |  |
| 165 | NA | NA | NA | NA | Yes | Yes | NA | NA | NA | nA | NA | Not selected | NA | nA | Yes |
| 166 | NA | NA | NA | nA | Yes | Yes | NA | Not selected | NA | NA | NA |  | NA | NA | Yes |
| 167 | Not selected | Not selected | Not selected |  | Yes | Yes | NA | NA | NA | NA | NA | Not selected | Not selected | NA | Yes |
| 168 | na | NA | nA | ${ }_{\text {Poland }}$ | Yes | Yes | na | nA | NA | NA | nA | NA | NA | Not selected | Yes |
| 169 | NA | NA | NA | nA | Yes | Yes | NA | Not selected | nA | nA | nA | NA | nA | NA | No |
| 170 | NA | NA | na | NA | Yes | Yes | Not selected | NA | nA | nA | nA | NA | NA | nA | Yes |
| 171 | NA | NA | NA | nA | Yes | Yes | NA | ${ }^{\text {NA }}$ | NA | NA | NA | ${ }^{\text {na }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {na }}$ | Yes |
| 173 |  |  |  |  | Yes | Not selected | NA | ${ }^{\text {NA }}$ | Yes | NA |  |  | NA | NA | NA |
| 174 175 | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | Yes Yes | Yes Yes | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | - $\begin{gathered}\text { NA } \\ \text { NA }\end{gathered}$ | ${ }_{\text {NA }}^{\text {NA }}$ | Yes Yes |
| 176 | NA | NA | na | na | Yes | Not selected | Not selected | NA | Yes | NA | nA | nA | NA | NA | Yes |
| 177 | Not selected | Not selected | Not selected | Solidarność - <br> social | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA | Yes |
| 178 | Yes | Yes | Yes | Na asiacion | Yes | Yes | Not selected | Yes | nA | Not selected | nA | Not selected | Not selected | Not selected | Yes |
| 179 | NA | NA | NA | NA | Yes | Not selected | Not selected | Yes | Not selected | NA | nA | NA | NA | NA | No |
| 180 | NA | nA | nA | nA | Yes | Not selected | Yes | Not selected | Not selected | nA | Nots selected | nA | nA | nA | No |
| 181 | na | NA | NA | na | Yes | Not selected | Yes | Yes | nA | na | na | NA | NA | na | na |
| 182 | NA | NA | NA | nA | Yes | Yes | NA | NA | NA | NA | NA | NA | nA | nA | Yes |
| 192 | Yes | Not selected | Not selected | NA | Yes | Yes | Not selected | Not selected | Not selected | Notselected | NA | Not selected | Not selected | NA | Yes |
| 193 | NA | NA | NA | NA | Yes | Yes | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | Not selected | Not selected | ${ }^{\mathrm{NA}}$ | Not selected | NA | NA | NA |
| 195 | NA | NA | NA | NA | Yes | Not selected | Not selected | Yes | Not selected | NA | Not selected | NA | NA | NA | Yes |
| 198 | NA | ${ }^{\text {NA }}$ | NA | NA | Yes | Yes | NA | ${ }^{\text {NA }}$ | Not selected | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | NA | Yes |
| 200 | NA | NA | NA | NA | Yes | Yes | NA | NA | NA | NA | NA | NA | NA | Not selected | No |
| 201 | NA | NA | NA | nA | Yes | Yes | na | NA | nA | NA | Nots selected | NA | nA | nA | NA |
| ${ }^{202}$ | NA | NA | NA | NA | Yes | Yes | NA | NA | Not selected | Not selected | NA | NA | NA | NA | Yes |
| 207 | NA | NA | NA | NA | Yes | NA | NA | Yes | NA | NA | NA | NA | NA | NA | Yes |
| 211 | na | na | na | na | Yes | Yes | na | NA | NA | NA | NA | NA | NA | nA | Yes |
| 212 | NA | NA | NA | NA | Yes | Yes | NA | NA | NA | NA | NA | NA | NA | nA | Yes |
| 213 | NA | NA | NA | NA | Yes | Not selected | Yes | Not selected | Yes | NA |  | NA | NA | NA | Yes |
| 215 216 | ${ }_{\text {Nat selected }}^{\text {Na }}$ | $\underset{\text { Yes }}{\text { NA }}$ | ${ }_{\text {Nat }}^{\text {Notected }}$ | NA NA | Yes Yes | Not selected Yes | Not selected Not selected | ${ }_{\text {Yes }}{ }_{\text {Not selected }}$ | ${ }_{\text {Yes }}$ Not selected | ${ }_{\text {Nat }}$ | Not selected Not selected | ${ }_{\text {Nat }}{ }_{\text {Natected }}$ | ${ }_{\text {Nat selected }}$ | ${ }_{\text {NA }}$ | ${ }^{\text {No }}$ |
| 217 | Not selected | Yes | Not selected | na | Yes | Yes | na | Not selected | nA | na | na | nA | Not selected | nA | Yes |
| 220 | Not selected | Not selected | Yes | nA | Yes | Not selected | Not selected | Not selected | na | na | na | na | Yes | na | Yes |
| 222 | NA | NA | NA | nA | Yes | Yes | NA | NA | nA | na | na | NA | na | nA | Yes |
| 223 | NA | NA | NA | NA | Yes | Not selected | Yes | NA | NA | nA | na | NA | NA | NA | Yes |
| 224 | NA | nA | nA | NA | Yes | Not selected | Not selected | Yes | NA | NA | NA | nA | nA | nA | Yes |
| 225 | nA | NA | NA | na | Yes | Yes | Not selected | Not selected | Not selected | NA | NA | Not selected | nA | nA | Yes |
| ${ }_{227}^{226}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | Yes | Not selected | Yes | ${ }^{\mathrm{NA}}$ - | Not selected | Not selected | ${ }^{\mathrm{NA}}$ ( selected | NA | NA | Not selected | ${ }_{\text {No }}^{\text {No }}$ |
| ${ }_{228}^{227}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | Yes Yes | Not selected Yes | Yes NA | $\underset{\substack{\text { Not selected } \\ \mathrm{NA}}}{ }$ | Yes NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {Nat }}^{\substack{\text { Notelected } \\ \mathrm{NA}}}$ |  | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | Yes Yes |
| 228 229 | NA NA | NA NA | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | Yes Yes | $\xrightarrow{\text { Yes }}$ Notselected | ${ }_{\text {Not selected }}^{\text {NA }}$ | $\stackrel{N A}{\text { Yes }}$ | ${ }_{\text {Nat selected }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {Not selected }}^{\text {NA }}$ | NA NA | $\stackrel{\text { NA }}{\text { NA }}$ | Yes No |
| 230 | NA | NA | NA | NA | Yes | Not selected | Not selected | Yes | Not selected | NA | NA | NA | NA | NA | No |


| id | A67_Sgool | A67_Sg002 | A67_sgoo3 | A67_other | A7 | A71_Sg001 | A71_S9002 | A71_Sg003 | A71_Sg004 | A71_Sgoo5 | A71_Sg006 | A71_S9007 | A71_Sg008 | A71_S90001 | A8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{231}$ | NA | na | nA | na | NA | nA | nA | NA | nA | NA | na | na | na | nA | NA |
| ${ }_{233}^{232}$ | NA | NA | NA | NA | Yes | Not selected | ${ }^{\mathrm{NA}}$ | Yes | Not selected | NA | NA | ${ }^{\mathrm{NA}}$ | NA | NA | No |
| ${ }^{233}$ | NA | NA | NA | nA | Yes | Yes | Not selected | NA | NA | NA | NA | na | NA | NA | Yes |
| 235 | NA | nA | na | na | Yes | Not selected | Yes | na | na | NA | na | na | na | Not selected | No |
| 236 | na | nA | na | na | Yes | Not selected | Not selected | Not selected | Yes | na | na | na | na | na | Yes |
| 237 | na | NA | na | NA | Yes | Not selected |  |  | Yes | NA | na | na | na |  | Yes |
| 238 | NA | NA | NA | NA | Yes | Yes | Not selected | NA | NA | NA | NA | NA | NA | Not selected | No |


| id | A8_other | A9_S9001 | A9_S8002 | A9_Sg003 | A9_Sg004 | A9_S9005 | A9_Sg006 | A9_S9007 | A9_Sg008 | A9_S90001 | A10_S9001 | A10_S9002 | A10_S9003 | A10_other | Alla_S9001 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | Yes | Not selected | NA | Yes | NA | NA | NA | NA | NA | Not selected | Yes | Not selected | NA | Yes |
| 19 | NA | NA | NA | NA | nA | nA | NA | NA | nA | NA | Not selected | Yes | Not selected | nA | Yes |
| ${ }_{22}^{21}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {Yes }}^{\text {Not selected }}$ | Not selected Not selected | NA NA | NA NA | $\stackrel{\mathrm{Na}}{\mathrm{NA}}$ | Yes Yes | NA NA | ${ }_{\text {Na }}^{\text {NA }}$ | NA NA | Not selected Notselected | Yes Yes | Not selected Not selected | NA NA | Yes Yes |
| 30 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Yes |
| 26 | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | Not selected | Not selected | Yes | NA | Yes |
| 31 | na | na | na | na | nA | na | NA | na | nA | nA | Yes | Not selected | Yes | nA | Yes |
| 32 | NA | NA | NA | NA | na | na | NA | NA | na | na | Yes | Not selected | Not selected | na | Not selected |
| 35 | NA | Not selected | Yes | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
| 33 | NA | NA | nA | NA | NA | na | NA | nA | nA | NA | Yes | Not selected | Not selected | nA | Yes |
| 36 | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes |
| 40 | Yes (on behalf of FiBL) and Bio Suisse | NA | NA | NA | NA | NA | NA | NA | NA | NA | yes | Not selected | Not selected | NA | Yes |
| 42 |  | NA | nA | NA | NA | nA | NA | nA | nA | NA | Not selected | Not selected | Yes | NA | Yes |
| ${ }_{44}^{43}$ | ${ }^{\text {Na }}$ | Not selected | ${ }^{\text {NA }}$ | Yes | NA | NA | NA | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ | Yes | Not selected | Not selected | NA | Not selected |
| 44 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |  |  |  |  |
| 45 | NA | NA | NA | NA | nA | nA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Ona <br> commercial farm, by the | Yes |
| 46 | NA | Yes | nA | Not selected | nA | nA | nA | NA | nA | nA | Yes | Not selected | Not selected | ${ }_{\text {NA }}$ miator | Not selected |
| 48 | NA | NA | NA | NA | NA | NA | NA | ${ }^{\mathrm{NA}}$ | NA | NA | Not selected | ${ }^{\text {Not selected }}$ | Yes | NA |  |
| 49 | NA | Not selected | NA | Yes | NA | NA | nA | NA | nA | na | Yes | Not selected | Not selected | NA | Yes |
| 51 | nA | NA | NA | nA | NA | na | NA | NA | nA | NA | Yes | Yes | Not selected | nA | Yes |
| 189 | na | NA | na | NA | NA | nA | NA | na | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
| 55 | NA | nA | NA | na | NA | na | nA | NA | NA | nA | Not selected | Not selected | Yes | NA |  |
| 56 | NA | nA | nA | na | nA | na | nA | na | na | nA | Yes | Not selected | Not selected | nA | Yes |
| 60 | not the initiator but rather the | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes |
| 61 | NA | Not selected | Not selected | nA | Yes | na | Yes | NA | NA | NA | Yes | Not selected | Not selected | Versuchsfeld Werlte de <br> Land- wirtschaft <br> skammer <br> Niedersach <br> sen | Yes |
| 187 | nA | NA | NA | NA | NA | nA | NA | NA | NA | NA | Not selected | Not selected | Not selected | other <br> farmer's <br> experiences | Yes |
| 65 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
|  | NA | NA |  | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA |  |
| 67 69 | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | NA NA | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | Yes Yes | Not selected Not selected | Not selected Not selected | ${ }_{\text {NA }}^{\text {NA }}$ | Not selected Not selected |
| 70 | na | nA | nA | nA | nA | nA | NA | NA | NA | NA | Yes | Not selected | Not selected | nA | Not selected |
| 72 | NA | na | nA | nA | nA | na | nA | nA | NA | nA | Not selected | Yes | Not selected | nA |  |
| 76 | NA | NA | NA | NA | na | na | NA | na | NA | NA | Yes | Not selected | Yes | na | Yes |
| 77 | NA | NA | nA | nA | NA | NA | NA | na | na | nA | Yes | Not selected | Not selected | nA | Not selected |
| 78 | NA | NA | nA | NA | nA | na | nA | NA | nA | nA | Yes | Not selected | Not selected | nA | Yes |
| 82 | NA | NA | NA | NA | na | na | na | NA | nA | nA | Not selected | Not selected | Yes | nA |  |
| 83 | NA | Yes | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
|  | NA | Not selected | Not selected | Yes | nA | nA | Yes | NA | NA | NA | Not selected | Not selected |  |  | Yes |
| 88 | NA | Yes | Not selected | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected |  | Yes |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | rotation is |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | production, |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | but becomes |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | in specialised |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | farmers. |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\substack{\text { farmers } \\ \text { experience }}}$ |  |
| 90 | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | Yes | Not selected | Not selected |  | Yes |


| id | A8_other | A9_Sgool | A9_Sg002 | A9_Sgoo3 | A9_Sg004 | A9_Sgoo5 | A9_Sg006 | A9_Sg007 | A9_Sg008 | A9_S90001 | A10_Sg001 | A10_Sg002 | A10_S9003 | A10_other | Alla_S9001 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Not selected |
| 93 | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | Yes | Not selected |  | nA |  |
| 95 | NA | NA | nA | nA | nA | nA | NA | NA | nA | nA | Yes | Not selected | Not selected | nA | Not selected |
| 96 | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | Yes | Not selected | Not selected | nA | Not selected |
| 98 | Dolomiti <br> Bellunes <br> National Park | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Yes |
| 99 | NA | NA | nA | NA | nA | nA | NA | nA | nA | na | Yes | Not selected | Not selected | nA | Yes |
| 100 | NA | Not selected | Not selected | Yes | na | Not selected | nA | nA | na | na | Yes | Not selected | Not selected | na | Not selected |
| 103 | NA | NA | NA | nA | na | NA | NA | nA | na | na | Yes | Not selected | Not selected | na |  |
| 104 | NA | NA | NA | NA | na | NA | NA | na | NA | na | Yes | Not selected | Not selected | NA | Yes |
| 105 | NA | Not selected | Not selected | Not selected | Not selected | NA | Yes | NA | NA | nA | Yes | Not selected | Yes | NA | Yes |
| 106 | na | Not selected | Not selected | Not selected | nA | nA | NA | NA | nA | Yes | Yes | Not selected | Not selected | regional experimental farms owned by the Regions | Yes |
| 107 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected |  | Yes |
| 109 110 | ${ }_{\text {NA }}^{\text {NA }}$ | Yes Yes | Not selected Not selected | Not selected NA | $\stackrel{N}{\text { NA }}$ | NA NA | $\underset{\text { Not selected }}{ }$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | NA NA | Not selected Yes | Yes Not selected | Not selected Not selected | NA NA | Yes Not selected |
| 112 | $\begin{aligned} & \text { Narmers } \\ & \text { foopp } \end{aligned}$ | NA | NA | NA | NA | NA | NA | nA | NA | NA | Yes | Not selected | Not selected | NA | Yes |
| 117 | $\begin{aligned} & \text { farmers' } \\ & \text { co-op } \end{aligned}$ | na | nA | nA | nA | nA | NA | nA | nA | nA | Yes | Not selected | Not selected | nA | Not selected |
| 120 | NA | na | NA | na | na | nA | na | nA | na | nA | Yes | Not selected | Not selected | NA | Yes |
| 127 128 | NA NA | Not selected $N \mathrm{~A}$ | Not selected NA | $\underset{\text { NA }}{\text { NA }}$ | NA NA | NA NA | Not selected NA | $\underset{\substack{\mathrm{NA} \\ \mathrm{NA}}}{ }$ | $\underset{\text { NA }}{\text { NA }}$ | Yes NA | Not selected Not selcected | $\underset{\text { Nes selected }}{ }$ | Not selected Not selected | ${ }^{\text {Do not know }}$ | Yes Yes |
| 129 | NA | Not selected | Not selected | Not selected | na | NA | yes | NA | Not selected | NA | Yes | Not selected | Not selected | $\begin{aligned} & \text { experimental } \\ & \text { farms } \\ & \text { belonging to } \\ & \text { the Regional } \\ & \text { tauthority } \end{aligned}$ | Yes |
| 130 | na | na | nA | nA | nA | nA | na | nA | nA | na | Yes | Not selected | Not selected | nA | Yes |
| 131 | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | nA | Yes |
| 132 | na | nA | na | Not selected | Yes | Yes | NA | na | na | nA | Not selected | Yes | Not selected | NA |  |
| 134 | NA | na | na | NA | NA | NA | NA | nA | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
| 137 | NA | nA | nA | nA | nA | nA | NA | nA | NA | nA | Not selected | Not selected | Not selected | Governmental organizations | Yes |
| 138 | na | na | nA | na | na | na | na | na | nA | na | Yes | Not selected | Not selected | nA | Yes |
| 140 | na | nA | NA | na | na | nA | nA | NA | na | NA | Yes | Not selected | Not selected | na | Yes |
| 141 | na | NA | NA | na | na | NA | NA | NA | na | NA | Yes | Not selected | Not selected | na | Yes |
| 142 143 | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{N}{\text { NA }}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | Yes Yes | Not selected Not selected | Not selected Not selected | $\underset{\text { NA }}{\text { NA }}$ | Not selected <br> Yes |
| 145 | NA | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | nA | na | Yes | Yes | Not selected | na | Not selected |
| 149 | NA | NA | NA | na | na | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Yes |
| 151 | NA | NA | NA | NA | na | NA | NA | nA | nA | NA | Not selected | Yes | Not selected | nA | Yes |
| 154 | NA | NA | NA | nA | na | NA | NA | na | na | NA | Yes | Not selected | Not selected | na | Yes |
| 155 | NA | nA | NA | Not selected | nA | nA | Yes | nA | nA | nA | Not selected | Not selected | Yes | nA | Yes |
| 156 | NA | NA | NA | NA | NA | nA | NA | nA | NA | NA | Yes | Not selected | Not selected | nA | Not selected |
| 157 | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\text {Na }}$ | Yes | Not selected | Not selected | NA | Not selected |
| 159 160 | ${ }_{\text {NA }}^{\text {Farmer }}$ | NA NA | NA NA | ${ }_{\text {Na }}^{\text {NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | NA NA | $\underset{\text { NA }}{\text { NA }}$ | ${ }_{\text {Na }}^{\text {NA }}$ | NA NA | Yes Yes | Not selected Not selected | $\underset{\substack{\text { Not selected } \\ \text { Yes }}}{\text { der }}$ | ${ }_{\text {Na }}^{\text {NA }}$ | Yes Yes |
| 164 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | We included rotating staff and machinery with the crops crops | Not selected |
| 165 | na | na | na | na | na | na | na | na | nA | na | Yes | Not selected | Not selected | na | Yes |
| 166 | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | na |  |
| 167 | na | nA | na | nA | na | nA | nA | NA | na | NA | Yes | Not selected | Not selected | NA | Not selected |
| 168 | NA | NA | ${ }^{\text {NA }}$ | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | NA | NA | Yes | Not selected | Not selected | NA | Yes |
| 169 | NA | Yes | NA | Not selected | NA | NA | NA | NA | NA | NA | Not selected | Yes | Not selected | NA | Yes |
| 170 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
| 171 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Yes | NA | Yes |


| id | A8_other | A9_Sgoou | A9_Sg002 | A9_Sg003 | A9_Sg004 | A9_Sg005 | A9_Sg006 | A9_S8007 | A9_S9008 | A9_Sg0001 | A10_S9001 | A10_Sg002 | A10_Sg003 | A10_other | Alla_S9001 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{173}$ | 2013-2016 | NA | NA | NA | NA | NA | NA | NA | NA | NA |  | Not selected | Not selected | NA | Yes |
| 174 175 | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA | $\mathrm{NA}$ | $\mathrm{NA}$ | $\frac{\mathrm{NA}}{\mathrm{Na}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | Not selected | Yes | Not selected | $\mathrm{NA}$ | Yes |
| 176 | na | nA | na | nA | NA | nA | na | nA | nA | nA | Not selected | Yes | Not selected | NA | Not selected |
| 177 | na | nA | NA | NA | NA | NA | NA | nA | na | na | Yes | Not selected | Not selected | NA | Not selected |
| 178 | na | na | NA | na | NA | na | na | na | na | na | Yes | Not selected | Not selected | na | Not selected |
| 179 | NA | Not selected | Not selected | Not selected | Yes | NA | NA | na | na | na | Not selected | Not selected | Yes | NA |  |
| 180 | na | Not selected | Not selected | Not selected | Yes | na | Not selected | na | na | NA | Yes | Not selected | Not selected | nA | Yes |
| 181 | as a partner of the program | NA | nA | nA | NA | nA | NA | NA | nA | nA | Yes | Not selected | Yes | nA | Yes |
| 182 |  | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
| 192 |  | NA | NA | ${ }^{\text {Na }}$ | NA | NA | NA | NA | Na | NA | Yes | Not selected | Not selected | ${ }^{\mathrm{NA}}$ | Not selected |
| 193 | $\begin{aligned} & \text { father of } t \\ & \text { farmer } \end{aligned}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
| 195 |  | nA | NA | NA | nA | NA | nA | nA | NA | NA | Not selected | Not selected | Yes | NA | Not selected |
| 198 | NA | nA | NA | NA | NA | nA | NA | NA | NA | NA | Yes | Not selected | Yes | NA | Yes |
| 200 | NA | Yes | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Nots selected | Nots selected | NA | Yes |
| 201 | Europenean | NA | NA | nA | NA | nA | NA | NA | NA | NA | Yes | Not selected | Not selected | nA | Yes |
| 202 | ${ }_{\text {FA }}$ Founds Rules | NA | NA | nA | na | NA | na | NA | na | NA | Yes | Not selected | Not selected | na | Yes |
| 207 | na | NA | NA | nA | NA | nA | NA | nA | NA | nA | Not selected | Not selected | Yes | NA | Not selected |
| 211 | na | na | na | na | na | na | na | na | na | na | Yes | Not selected | Not selected | na | Not selected |
| 212 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | NA | Not selected |
| 213 | nA | NA | NA | nA | NA | nA | NA | NA | nA | NA | Yes | Yes | Notselected | nA | Yes |
| 215 | na | Yes | Yes | Not selected | Yes | nA | Not selected | NA | NA | NA | Yes | Yes | Nots selected | NA | Yes |
| 216 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Yes | nA | Yes |
| 217 | na | nA | na | NA | nA | na | nA | nA | na | na | Yes | Not selected | Not selected | nA | Yes |
| 220 | na | nA | NA | NA | NA | na | nA | na | na | na | Yes | Not selected | Not selected | NA | Yes |
| 222 | na | na | NA | nA | na | na | na | NA | na | NA | Yes | Not selected | Not selected | nA |  |
| 223 224 | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {Yes }}^{\text {Not selected }}$ | Not selected Not selected | Not selected Yes | NA NA |  |
| 225 | na | na | na | na | nA | na | nA | na | na | na | Yes | Not selected | Not selected | NA | Not selected |
| 226 | na | Not selected | Not selected | na | Not selected | Not selected | na | NA | na | Yes | Yes | Not selected | Not selected | na |  |
| 227 | na | NA | NA | NA | NA | na | nA | na | na | na | Not selected | Yes | Yes | NA | Yes |
| 228 | na | NA | NA | NA | NA | na | nA | na | na | na | Yes | Not selected | Not selected | na | Yes |
| 229 | na | Yes | Not selected | Not selected | Yes | nA | NA | NA | na | NA | Yes | Not selected | Not selected | NA | Yes |
| 230 | nA | Not selected | Yes | Not selected | Not selected | nA | NA | NA | na | NA | Not selected | Not selected | Not selected | technical | Yes |
| 231 | nA | nA | na | NA | nA | na | nA | na | na | na | Not selected | Yes | Not selected | NA Na | Yes |
| 232 | NA | Not selected | NA | Not selected | Yes | NA | nA | NA | NA | NA | Yes | Yes | Not selected | nA | Yes |
| 233 | NA | NA | NA | NA | NA | NA | NA | NA | nA | na | Yes | Not selected | Not selected | na | Yes |
| 235 | nA | Yes | Yes | nA | nA | nA | nA | nA | nA | Not selected | Yes | Yes | Not selected | nA | Yes |
| ${ }^{236}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Yes | Not selected | NA | Yes |
| 237 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes |  | Not selected | NA | Yes |
| 238 | NA | Not selected | Not selected | NA | NA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected | NA | Yes |


| id | Alla_Sg002 | Alla_Sgoo3 | Alla_Sg004 | Alla_other | A11 | A12_S9001 | A12_S9002 | A12_S9003 | A12_Sg004 | A12_S9005 | A12_other | A14_Sgool | A14_S9002 | A14_Sg003 | A14_S9004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | Not selected | Yes | Not selected | NA | No, the area was not organic | Yes | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA |
| 19 | Not selected | Yes | Not selected | NA | Both organic <br> non-organic <br> areas were | Yes | Yes | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA |
| 21 | Not selected | Yes | Not selected | NA | Both organic non-organic areas were | Yes | Yes | Not selected | Not selected | Not selected | nA | nA | nA | NA | nA |
| 22 | Not selected | Yes | Not selected | NA | Both organic non-organic areas were | Yes | Yes | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA |
| 30 | Not selected | Not selected | Not selected | NA | involved Yes, the area was certifi completely | Yes | Not selected | Not selected | Not selected | Not selected | NA | Yes | Not selected | Not selected | Not selected |
| 26 | Yes | Not selected | Not selected | NA | Yes, the area was certified organic omplete | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Not selected |
| 31 | Not selected | Not selected | Not selected | NA | No, the area was not organic | Yes | Yes | Yes | Not selected | Yes | NA | NA | NA | NA | NA |
| 32 | Not selected | Not selected | Not selected | Principally <br> livestock with <br> forage crops | No, the area was not certified organic | Not selected | Not selected | Yes | Not selected | Not selected | nA | NA | nA | NA | NA |
| 35 | Not selected | Yes | Not selected | NA | Yes, the area was certur Organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 33 | Not selected | Not selected | Not selected | NA | No, the area was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Yes | Yes |
| 36 | Not selected | Yes | Not selected | NA | $\begin{aligned} & \text { Yes, the area a } \\ & \text { was certified } \\ & \text { organic } \\ & \text { completely } \end{aligned}$ completely | Not selected | Not selected | Yes | Not selected | Yes | NA | Not selected | Not selected | Not selected | Yes |
| 40 | Not selected | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Yes | Not selected | Not selected | ${ }^{\times}$ | NA | NA | NA | NA |
| 42 | Not selected | Yes | Not selected | NA | $\begin{aligned} & \text { complele ely } \\ & \text { Yes. the area } \\ & \text { was artififed } \\ & \text { organic } \end{aligned}$ completely | Not selected | Not selected | Yes | Not selected | Yes | nA | Not selected | Yes | Not selected | Not selected |
| 43 | Not selected | Not selected | Yes | NA |  | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 44 | Not selected | Yes | Not selected | NA | $\begin{aligned} & \text { Coinpoterey } \\ & \text { Band organic } \\ & \text { ano-rorganic } \\ & \text { areas were } \\ & \text { involved } \end{aligned}$ | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 45 | Not selected | Not selected | Not selected | NA | No, the area was not certified organic | Not selected | Not selected | Yes | Not selected | Yes | NA | NA | nA | nA | NA |


| id | Al1a_S9002 | Alla_S9003 | Alla_S9004 | Alla_other | A11 | A12_Sg001 | A12_S9002 | A12_S9003 | A12_Sg004 | A12_Sg005 | ${ }^{\text {A12_other }}$ | A14_Sg001 | A14_S9002 | A14_Sg003 | A14_S9004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 46 | Yes | Not selected | Not selected | NA | Yes, the area was certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 48 | Yes | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | nA | Not selected | Yes | Not selected | Not selected |
| 49 | Not selected | Not selected | Not selected | NA | No, the area was not organic | Not selected | Yes | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA |
| 51 | Yes | Yes | Yes | NA | Yes, the area was certified completely | Not selected | Yes | Not selected | Not selected | Yes | pre-financing | NA | NA | NA | NA |
| 189 | Not selected | Yes | Not selected | nA | Yes, the area organic organic completel | Yes | Not selected | Not selected | Not selected | Yes | nA | Yes | Yes | Yes | Yes |
| 55 | Not selected | Not selected | Not selected | NA | No, the area was not organic | Yes | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA |
| 56 | Not selected | Not selected | Not selected | NA | No, the area was not certififed organ, but no pesticide and ferticmizerical were applied | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 60 | Not selected | Yes | Not selected | $\begin{aligned} & \text { Livestock } \\ & \text { Larming } \\ & \text { systems } \\ & \text { (South } \\ & \text { Wallonia) } \end{aligned}$ | was not <br> organic, but <br> no pesticide <br> and chemical <br> were applied | Not selected | Yes | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected |
| 61 | Not selected | Not selected | Not selected | NA | was not <br> certified <br> organic | Yes | Not selected | Not selected | Not selected | Not selected | NA | Yes | Yes | Yes | Yes |
| 187 | Not selected | Not selected | Not selected | NA | Both organic and non-organic areas were | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | nA | NA | NA |
| 65 | Not selected | Yes | Not selected | NA |  | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Not selected |
| 66 | Not selected | Yes | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |
| 67 | Not selected | Yes | Not selected | NA | was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Not selected |
| 69 | Not selected | Yes | Not selected | NA | was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |
| 70 | Not selected | Yes | Not selected | NA | No, the area <br> was not <br> certified <br> organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline id \& Alla_S9002 \& Alla_Sgoo3 \& Alla_Sg004 \& Alla_other \& \({ }^{\text {Al1 }}\) \& A12_S9001 \& A12_S9002 \& A12_Sg003 \& A12_S9004 \& A12_S9005 \& A12_other \& A14_Sg001 \& A14_Sg002 \& A14_Sg003 \& A14_Sg004 \\
\hline 72 \& Not selected \& Yes \& Not selected \& NA \& Yes, the area
was certified organic \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& NA \& Yes \& Not selected \& Not selected \& Not selected \\
\hline 76 \& Yes \& Not selected \& Not selected \& NA \& No, the area
was not
certified
organic, but
no pesticide
and chemeal
fertilizers
were applied \& Yes \& Not selected \& Not selected \& Not selected \& Yes \& NA \& Not selected \& Not selected \& Not selected \& Yes \\
\hline 77 \& Not selected \& Yes \& Not selected \& NA \& Yes, the area
was certified was certific completely \& Not selected \& Not selected \& Not selected \& Not selected \& Yes \& NA \& Not selected \& Yes \& Not selected \& Not selected \\
\hline 78 \& Not selected \& Not selected \& Not selected \& NA \& completely
Both organic
and
no-rganic
areas were
involved
and \& Yes \& Not selected \& Yes \& Yes \& Not selected \& NA \& NA \& NA \& NA \& NA \\
\hline 82 \& Not selected \& Not selected \& Not selected \& nA \& No, the area was not certified organic \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& NA \& Yes \& Yes \& Not selected \& Not selected \\
\hline 83 \& Not selected \& Yes \& Yes \& NA \& Yes, the area organic completely \& Not selected \& Not selected \& Not selected \& Not selected \& Yes \& NA \& NA \& NA \& NA \& NA \\
\hline 85 \& Yes \& Not selected \& Not selected \& NA \& \begin{tabular}{l}
Both organic \\
non-organic \\
areas were
\end{tabular} \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& NA \& NA \& NA \& NA \& NA \\
\hline 88 \& Yes \& Yes \& Yes \& \begin{tabular}{l}
collaboration \\
between \\
these \\
different farm types
\end{tabular} \& \({ }^{\text {tho }}\) Noted the area was not
certified organic \& Not selected \& Not selected \& Not selected \& Not selected \& Yes \& NA \& Not selected \& Not selected \& Not selected \& Not selected \\
\hline 90 \& Not selected \& Not selected \& Not selected \& NA \& was not certified organic \& Not selected \& Yes \& Not selected \& Yes \& Not selected \& NA \& NA \& NA \& NA \& NA \\
\hline 92
93 \& Not selected
Not selected \& Yes
Not selected \& Not selected
Not selected \& NA \& Both organic non-organic areas were involved \& Yes
Not selected \& yes
Yes \& Not selected

Not selected \& Not selected

Not selected \& Not selected

Not selected \& NA \& Not selected
Not selected \& Not selected

Not selected \& Not selected
Not selected \& Not selected

Not selected <br>
\hline ${ }^{93}$ \& Not selected \& Not selected \& Not selected \& NA \& No, the
was not certified organic, but and chemical fertilizers
were applied were applied \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& NA \& Not selected \& Not selected \& Not selected \& Not selected <br>
\hline 95 \& Not selected \& Not selected \& Not selected \& Livestock farming \& Both organic
and on-organic
nonic areas were involved \& Yes \& Not selected \& Not selected \& Not selected \& Yes \& NA \& Not selected \& Yes \& Not selected \& Not selected <br>
\hline 96 \& Yes \& Not selected \& Not selected \& NA \& Yes, the area was certified organic completely \& Not selected \& Not selected \& Yes \& Not selected \& Not selected \& NA \& Not selected \& Yes \& Not selected \& Not selected <br>
\hline 98 \& Not selected \& Not selected \& Not selected \& NA \& was not certified organic \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& NA \& NA \& NA \& NA \& NA <br>
\hline
\end{tabular}

| id | Alla_S9002 | Alla_Sg003 | Alla_S9004 | Alla_other | A11 | A12_S9001 | A12_S9002 | A12_S9003 | A12_S9004 | A12_Sg005 | A12_other | A14_Sg001 | A14_Sg002 | A14_S9003 | A14_Sg004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 99 | Yes | Not selected | Not selected | NA | Yes, the area was certifie organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Yes | Not selected |
| 100 | Yes | Not selected | Not selected | NA | completely Yes, the area was certified completely Yes, the area was certified organic $\square$ | Not selected | Yes | Not selected | Not selected | Not selected | NA | Yes | Yes | Not selected | Not selected |
| 103 | Not selected | Not selected | Not selected | NA | Yes, the area organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Yes | Not selected |
| 104 | Not selected | Not selected | Not selected | nA | Yes, the area organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |
| 105 | Not selected | Not selected | Not selected | NA | completely No, the area was not certitied organic | Yes | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected |
| 106 | Not selected | Not selected | Not selected | NA | No, the area was not certified organic | Yes | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Yes |
| 107 | Not selected | Not selected | Not selected | NA | No, the area was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 109 | Not selected | Not selected | Not selected | NA | No, the area was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | na | na | NA | nA |
| 110 | Yes | Not selected | Not selected | NA | No, the area was not certified organic organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 112 | Not selected | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Not selected | Not selected |
| 117 | Not selected | Not selected | Not selected | arable vegetables | Yes, the area was certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Not selected | Not selected |
| 120 | Not selected | Yes | Not selected | NA | Yes, the area was certified organic completely | Yes | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Not selected |
| 127 | Yes | Yes | Yes | ${ }_{\text {All }}^{\text {All }}$ <br> farms with <br> more than 10 hectars of | No, the area was not organic | Yes | Not selected | Not selected | Not selected | Not selected | nA | nA | nA | NA | nA |
| 128 | Not selected | Not selected | Not selected | ${ }_{\text {arable }}^{\text {NA land. }}$ | Yes, the area was certifie completely | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Yes | Yes | Not selected |
| 129 | Not selected | Not selected | Not selected | soybean in rotation too | No, the area was not organic | Yes | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected |
| 130 | Yes | Not selected | Not selected | from arable system to vegetale protuction | $\begin{aligned} & \text { Yes, the area } \\ & \text { was certififed } \\ & \text { companic } \\ & \text { competely } \end{aligned}$ | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Yes |
| 131 | Not selected | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |


| id | Alla_Sg002 | Alla_Sgoos | Alla_Sg004 | Alla_other | A11 | A12_Sg001 | A12_Sg002 | A12_Sg003 | A12_Sg004 | A12_S9005 | A12_other | A14_Sg001 | A14_Sg002 | A14_Sgoo3 | A14_Sg004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 132 | Not selected | Not selected | Not selected | NA | No, the area was not organic, but and chemical fertilizers | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Yes | Not selected |
| 134 | Yes | Not selected | Not selected | NA | No, the area was not organic | Not selected | Yes | Not selected | Not selected | Yes | nA | Yes | Not selected | Not selected | Not selected |
| 137 | Not selected | Not selected | Not selected | NA | Both organic non-organic areas were involved | Yes | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA |
| 138 | Not selected | Not selected | Not selected | NA | Yes, the area was certified organic completel | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 140 | Not selected | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 141 | Yes | Not selected | Not selected | legumes | No, the area was not organic | Not selected | Not selected | Not selected | Not selected | Not selected | ${ }^{x}$ | Yes | Not selected | Yes | Yes |
| 142 | Yes | Not selected | Not selected | NA | No, the area was not organic | Not selected | Not selected | Not selected | Not selected | Yes | nA | NA | nA | NA | NA |
| 143 | Yes | Not selected | Not selected | NA | No, the area was not organic | Not selected | Yes | Not selected | Yes | Not selected | NA | Yes | Yes | Not selected | Yes |
| 145 | Yes | Not selected | Not selected | wheat and maize are mincludd but are not he main crops |  | Not selected | Not selected | Yes | Not selected | Not selected | na | Yes | Yes | Yes | Not selected |
| 149 | Not selected | Not selected | Not selected | NA | No, the area was not organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Not selected | Not selected |
| 151 | Not selected | Not selected | Not selected | NA | Both organic <br> and <br> areas were | Not selected | Not selected | Yes | Not selected | Not selected | NA | Not selected | Yes | Not selected | Not selected |
| 154 | Yes | Not selected | Not selected | NA | Yes, the area was certified completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Yes | Yes |
| 155 | Not selected | Not selected | Not selected | NA | $\begin{aligned} & \text { Bothorganic } \\ & \text { and organic } \\ & \text { non-organic } \\ & \text { irases were } \\ & \text { involved } \end{aligned}$ | Yes | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Yes |
| 156 | Not selected | Yes | Not selected | NA | No, the area was not organic organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Not selected |


| id | Alla_S9002 | Alla_Sgoos | Alla_S9004 | Alla_other | Al1 | A12_Sgool | A12_S9002 | A12_S9003 | A12_S9004 | A12_S9005 | A12_other | A14_S9001 | A14_Sg002 | A14_S9003 | A14_S9004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 157 | Yes | Not selected | Not selected | NA | No, the area was not certififed organic, but no pesticice and chemical fertilizers | Not selected | Not selected | Yes | Not selected | Yes | NA | Not selected | Yes | Yes | Yes |
| 159 | Not selected | Not selected | Not selected | NA | No, the area was not organic $=$ | Not selected | Not selected | Not selected | Yes | Not selected | NA | Yes | Not selected | Not selected | Not selected |
| 160 | Not selected | Not selected | Not selected | NA | No, the area was not organic Yes, the | Not selected | Yes | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Yes | Yes |
| 164 | Yes | Not selected | Not selected | NA | Yes, the area was certified organi completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 165 | Not selected | Not selected | Not selected | nA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Not selected |
| 166 | Not selected | Not selected | Not selected | NA | No, the area was not organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 167 | Yes | Yes | Not selected | NA | Yes, the area <br> was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Yes | Yes |
| 168 | Not selected | Not selected | Not selected | NA | was not certified organic | Yes | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Yes | Yes | Not selected |
| 169 | Not selected | Not selected | Not selected | NA | Yes, the area was certifie completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Yes | Not selected |
| 170 | Not selected | Yes | Not selected | NA | No, the area was not organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 171 | Not selected | Not selected | Not selected | NA | Both organic non-organic involved | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |
| 173 | Not selected | Not selected | Not selected | NA | Yes, the area was cer completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |
| 174 | Not selected | Yes | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Yes | Not selected |
| 175 | Not selected | Not selected | Not selected | NA | No, the area was not organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 176 | Yes | Not selected | Not selected | NA | Yes, the area was certifi organic complete | Not selected | Not selected | Not selected | Not selected | Yes | nA | Not selected | Not selected | Yes | Yes |
| 177 | Yes | Not selected | Yes | NA | Yes, the area was certified organic completely | Yes | Not selected | Not selected | Not selected | Yes | Ioans | Not selected | Not selected | Yes | Yes |


| id | Alla_Sg002 | Alla_Sgoos | Alla_Sg004 | Alla_other | A11 | A12_Sg001 | A12_Sg002 | A12_Sg003 | A12_Sg004 | A12_S9005 | A12_other | A14_Sg001 | A14_Sg002 | A14_Sgoo3 | A14_Sg004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 178 | Yes | Yes | Not selected | NA | Yes, the area was certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Not selected | Yes | Yes |
| 179 | Not selected | Not selected | Not selected | NA | No, the area was not certified organic | Not selected | Yes | Yes | Not selected | Not selected | nA | Not selected | Not selected | Yes | Yes |
| 180 | Yes | Not selected | Not selected | NA | was not certified | Not selected | Not selected | Not selected | Yes | Not selected | NA | NA | NA | NA | NA |
| 181 | Not selected | Yes | Not selected | NA | Both organic non-organic areas were involved | Not selected | Yes | Not selected | Not selected | Not selected | NA | Yes | Yes | Yes | Yes |
| 182 | Yes | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 192 | Not selected | Yes | Not selected | NA | Yes, the area was certified completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Yes | Yes |
| 193 | Yes | Not selected | Not selected | NA | $\begin{aligned} & \text { Yes. the area } \\ & \text { was certified } \\ & \text { organic } \end{aligned}$ completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Yes | Yes |
| 195 | Not selected | Yes | Not selected | NA | $\begin{aligned} & \text { completely } \\ & \text { on, hte area } \\ & \text { was not } \\ & \text { cortifed } \\ & \text { organic } \end{aligned}$ | Yes | Yes | Not selected | Not selected | Not selected | na | Not selected | Yes | Not selected | Not selected |
| 198 | Not selected | Not selected | Not selected | NA | Both organic ${ }^{\text {and }}$ non-organic areas were | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |
| 200 | Not selected | Not selected | Not selected | NA | involved No, the area was not organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 201 | Not selected | Not selected | Not selected | NA | was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Not selected | Not selected |
| 202 | Not selected | Not selected | Not selected | NA | No, the area was not organic organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Not selected | Not selected |
| 207 | Yes | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Yes |
| 211 | Not selected | Yes | Not selected | NA | No, the area was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | nA | Not selected | Yes | Not selected | Not selected |
| 212 | Not selected | Yes | Not selected | NA | was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 213 | Not selected | Not selected | Not selected | NA | No, the area was not certified organic organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Yes | Yes |
| 215 | Not selected | Not selected | Not selected | NA | $\begin{aligned} & \text { Both organic } \\ & \text { and } \\ & \text { non-organaic } \\ & \text { arases were } \\ & \text { involved } \end{aligned}$ | Not selected | Yes | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected |


| id | Alla_sg002 | Al la_S9003 | Al 1a_S9004 | Alla_other | ${ }^{\text {Al1 }}$ | A12_Sg001 | A12_S9002 | A12_S9003 | A12_Sg004 | A12_Sg005 | A12_other | A14_Sg001 | A14_S9002 | A1_Sg003 | Al4_Sg004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 216 | Not selected | Not selected | Not selected | NA | Both organic non-organic areas were involved | Yes | Yes | Yes | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |
| 217 | Yes | Not selected | Not selected | NA | Yes, the area was certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | nA | NA | NA |
| 220 | Not selected | Not selected | Not selected | NA | $\begin{aligned} & \text { No, the area } \\ & \text { was not } \\ & \text { cortififed } \\ & \text { organic } \end{aligned}$ | Not selected | Yes | Not selected | Not selected | Not selected | nA | Not selected | Not selected | Not selected | Not selected |
| 222 | Not selected | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA |
| 223 | Not selected | Yes | Not selected | NA | $\begin{aligned} & \text { Both orgeryic } \\ & \text { and organic } \\ & \text { non-organic } \\ & \text { areas were } \\ & \text { involved } \end{aligned}$ | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Not selected |
| 224 | Not selected | Not selected | Not selected | NA | $\begin{aligned} & \text { Botworganic } \\ & \text { Band organic } \\ & \text { non-organic } \\ & \text { areas were } \end{aligned}$ involved | Not selected | Yes | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA |
| 225 | Not selected | Yes | Not selected | NA | No, the area was not certified organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Not selected | Not selected |
| 226 | Not selected | Not selected | Not selected | NA | No, the area was not certifed organic | Yes | Yes | Yes | Not selected | Not selected | NA | Not selected | Yes | Not selected | Not selected |
| 227 | Not selected | Not selected | Not selected | NA | No, the area was not organic organic | Yes | Yes | Not selected | Not selected | Yes | NA | Yes | Yes | Yes | Yes |
| 228 | Yes | Not selected | Not selected | NA | $\begin{aligned} & \text { Hesance area } \\ & \text { was the artifed } \\ & \text { organc } \end{aligned}$ $\begin{aligned} & \text { completely } \\ & \text { Rotb } \end{aligned}$ | Not selected | Not selected | Yes | Not selected | Yes | NA | NA | NA | NA | NA |
| 229 | Not selected | Not selected | Not selected | nA | Both organic and non-organic areas were involved | Not selected | Yes | Not selected | Not selected | Not selected | nA | NA | na | NA | na |
| 230 | Not selected | Not selected | Not selected | NA | No, the area was not organic | Not selected | Yes | Not selected | Not selected | Not selected | nA | Not selected | Yes | Not selected | Not selected |
| 231 | Not selected | Not selected | Not selected | NA | Yes, the area was certified organic completely | Not selected | Yes | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected |
| 232 | Not selected | Not selected | Not selected | NA | was not certified <br> organic | Not selected | Yes | Not selected | Not selected | Not selected | NA | Not selected | Yes | Not selected | Yes |
| 233 | Not selected | Not selected | Not selected | NA | No, the area was not organic organic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Not selected | Not selected | Not selected | Not selected |
| 235 | Not selected | Not selected | Not selected | NA | No, the area was not certified organic organic | Yes | Not selected | Not selected | Not selected | Yes | NA | Not selected | Yes | Yes | Yes |


| id | Alla_Sg002 | Alla_sgoo3 | Alla_S9004 | Alla_other | A11 | A12_S9001 | A12_S9002 | A12_S9003 | A12_S9004 | A12_S9005 | A12_other | A14_Sg001 | A14_Sg002 | A14_Sg003 | A14_Sg004 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 236 | Not selected | Not selected | Not selected | NA | Yes, the area was certified organic No, the ar | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Not selected | Not selected |
| 237 | Not selected | Not selected | Not selected | NA | No, the area <br> was not <br> organic <br> rganic | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Yes | Yes |
| 238 | Not selected | Not selected | Not selected | NA | Both organic and or organic noneas were anvolved | Not selected | Not selected | Not selected | Not selected | Yes | NA | Yes | Yes | Not selected | Not selected |


| id | A14_S9005 | A14_Sg006 | A14_Sg008 | A14_S9077 | A15_Sg01 | A15_S902 | A15_S903 | A15_S904 | A15_S805 | A15_S906 | A15_S908 | A15_S977 | A16_S9001 | A16_S9002 | A16_S9003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | NA | Yes | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Not selected | Yes |
| 19 | na | nA | NA | Yes | na | na | na | na | na | na | na | Yes | Yes | Not selected | Yes |
| 21 | na | na | NA | Yes | na | na | NA | nA | na | NA | na | Yes | Yes | Not selected | Yes |
| 22 | NA | NA | NA | Yes | NA | na | NA | NA | na | NA | NA | Yes | Yes | Not selected | Yes |
| 30 | Not selected | Not selected | Not selected | Not selected | na | na | na | na | na | NA | na | Yes | Yes | Not selected | Not selected |
| 26 | Yes | Not selected | Not selected | Not selected | nA | na | nA | na | na | NA | NA | Yes | Yes | Yes | Not selected |
| 31 | na | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Not selected |
| 32 | NA | NA | na | Yes | Not selected | Yes | Not selected | Yes | Nots selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |
| 35 | NA | NA | NA | Yes | na | NA | NA | na | NA | NA | NA | Yes | Yes |  | Not selected |
| 33 | Yes | Yes | Not selected | Not selected | NA | NA | nA | na | NA | NA | NA | Yes | Not selected | Not selected | Not selected |
| 36 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected |
| 40 | na | na | na | Yes | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected |  | Not selected |
| ${ }^{42}$ | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |  |
| 43 | NA | NA | NA | Yes | NA | NA | NA | NA | NA | NA |  | Yes | Yes | Yes | Not selected |
| 44 | nA | nA | NA | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected |
| 45 | na | na | NA | Yes | na | na | na | na | na | na | na | Yes | Not selected | Not selected | Not selected |
| 46 | na | na | NA | Yes | na | na | na | na | na | NA | na | Yes | Yes | Not selected | Not selected |
| 48 | Not selected | Not selected | Not selected | Not selected | na | NA | NA | NA | NA | NA | NA | Yes | Yes | Yes |  |
| 49 | NA | NA | NA | Yes | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Yes | Not selected |
| 51 | na | nA | na | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes |  |
| 189 | Yes | Yes | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Yes | Yes | Yes |
| 55 | NA | NA | NA | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected |  |  |  |
| 56 | NA | NA | NA | Yes | NA | na | NA | na | NA | NA | NA | Yes | Not selected | Not selected | Not selected |
| 60 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected | Not selected | Yes | Not selected |  |
| 61 | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected |
| 187 | na | nA | na | Yes | na | na | nA | nA | na | NA | NA | Yes | Yes | Not selected | Not selected |
| 65 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes |  | Not selected |
| 66 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Nots selected | Not selected | Yes | Not selected | Yes | Not selected | Yes |
| 67 | Not selected | Not selected | Yes | Not selected | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected |  |
| 69 | Not selected | Not selected | Not selected | Not selected | NA | na | NA | NA | NA | NA | NA | Yes | Notselected | Not selected | Not selected |
| 70 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |
| 72 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |  |
| 76 | Yes | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes |
| 77 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes |
| 78 | na | na | na | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes |
| 82 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Yes |  |
| 83 | NA | NA | NA | Yes | NA | NA | NA | NA |  |  |  | Yes | Not selected |  | Not selected |
| 85 | NA | NA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes |  | Not selected |
| ${ }^{88}$ | Not selected | Not selected | Yes | Not selected | NA | ${ }_{\text {NA }}$ | NA | NA | NA | ${ }^{\mathrm{NA}}$ Netected | ${ }^{\mathrm{NA}}$ | ${ }^{\text {Yes }}$ | Yes | Not selected | Notselected |
| 90 | NA | NA | NA | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes |
| 92 | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes | Not selected |
| 93 | Yes | Not selected | Not selected | Not selected | na | na | na | NA | NA | NA | NA |  | Yes | Yes | Not selected |
| 95 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected |
| 96 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes |  | Not selected | Not selected | Not selected | Not selected |
| 98 | NA | nA | na | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes |
| 99 |  | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected |
| 100 | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA |  | NA |  |  | Yes |  |  |
| 103 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected | Not selected | Notselected | Not selected | Yes |
| 104 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes |
| 105 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Yes |
| 106 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Yes |
| 107 | NA | NA | na | Yes |  |  |  |  | NA |  | na |  |  | Not selected | Not selected |
| 109 | na | NA | NA | Yes | na | Na | NA | na | NA | NA | NA | Yes | Not selected | Not selected | Yes |
| 110 | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes |
| 112 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes |
| 117 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes |
| 120 | Not selected | Not selected | Yes | Not selected | NA | na | nA | NA | NA | NA | NA | Yes | Yes | Yes |  |
| 127 | NA | nA | na | Yes | na | na | nA | nA | NA | NA | NA | Yes | Not selected | Yes | Not selected |
| 128 | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes |
| 129 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Yes |
| 130 | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected |
| 131 | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes |  | Not selected |  | Not selected | Not selected | Yes | Not selected |  |
| 132 | Not selected | Not selected | Not selected | Not selected |  | Yes |  | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |


| id | A14_Sg005 | A14_sgoo6 | Al4_Sg008 | Al4_Sg077 | A15_S901 | A15_S902 | A15_S903 | A15_S904 | A15_S905 | A15_S906 | A15_S908 | A15_S977 | A16_Sg001 | A16_Sg002 | A16_S9003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes |
| 137 | NA | NA | NA | Yes | NA | NA | nA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected |
| 138 | na | na | NA | Yes | nA | NA | nA | NA | na | NA | na | Yes | Not selected | Not selected | Yes |
| 140 | na | nA | NA | Yes | NA | NA | NA | NA | NA | NA | na | Yes |  | Not selected | Not selected |
| 141 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected |
| 142 | NA | NA | NA | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Nots selected | Not selected |
| 143 | Yes | Not selected | Not selected | Not selected | Not selected | Nots selected | Yes | Yes | Not selected | Yes | Not selected | Not selected | Yes | Yes | Yes |
| 145 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes |
| 149 | Not selected | Not selected | Not selected | Not selected | na | na | na | na | na | na | NA | Yes | Yes | Not selected | Not selected |
| 151 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes |  |
| 154 | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Yes | Yes | Not selected | Not selected | Yes | Yes |  |
| 155 | Not selected | Not selected | Not selected | Not selected | na | NA | na | NA | NA | NA | NA | Yes | Notselected | Yes | Not selected |
| 156 | Yes | Not selected | Not selected | Not selected | nA | NA | nA | na | NA | NA | nA | Yes | Yes | Not selected | Not selected |
| 157 | Not selected | Yes | Not selected | Not selected |  |  | Yes | Yes | Yes | Yes | Not selected | Not selected |  |  |  |
| 159 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected |  |
| 160 | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |
| 164 | NA | nA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes |
| 165 | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Yes |
| 166 | nA | nA | NA | Yes | Yes | Nots selected | Not selected | Not selected | Nots selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |
| 167 | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes |
| 168 | Not selected | Yes | Not selected | Not selected | NA | na | na | na | na | NA | na | Yes | Yes | Not selected | Yes |
| 169 | Not selected | Not selected | Not selected | Not selected | NA | NA | nA | NA | NA | NA | nA | Yes | Yes | Not selected | Not selected |
| 170 | na | nA | nA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |
| 171 | Not selected | Not selected | Not selected | Not selected | Yes | Nots selected | Not selected | Yes | Nots selected | Not selected | Not selected | Not selected | Yes | Nots selected | Not selected |
| 173 | Not selected | Not selected | Not selected | Not selected | na | NA | NA | na | NA | NA | NA | Yes | Yes | Not selected | Not selected |
| 174 | Not selected | Not selected | Not selected | Nots selected | na | NA | NA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected |
| 175 | NA | NA | NA | Yes | Not selected | Nots selected | Not selected | Yes | Nots selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected |
| 176 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected |
| 177 | Yes | Yes | Not selected | Not selected | Yes |  | Yes |  |  | Yes | Not selected | Not selected |  | Not selected |  |
| 178 | Yes | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes |
| 179 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes |
| 180 | NA | nA | NA | Yes | na | nA | nA | NA | nA | NA | nA | Yes | Yes | Not selected | Yes |
| 181 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes |
| 182 | NA | NA | NA | Yes | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected |
| 192 | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes |
| 193 | Yes | Yes | Not selected | Not selected | Yes |  | Yes | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes |
| 195 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes |
| 198 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |
| 200 | NA | NA | NA | Yes | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\text {Na }}$ | Yes | Yes | Not selected | Not selected |
| 201 | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected |
| 202 | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Yes | Not selected |
| 207 | Not selected | Not selected | Not selected | Not selected | NA | na | nA | nA | NA | nA | nA | Yes | Yes | Yes | Not selected |
| 211 | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected |
| 212 | NA | NA | NA | Yes | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected |
| 213 | Not selected | Not selected | Not selected | Not selected | Not selected |  | Yes |  |  |  | Not selected | Not selected | Yes | Yes |  |
| ${ }_{216}^{215}$ | ${ }_{\text {Yes }}^{\text {Not selected }}$ | Not selected Not selected | Not selected Not selected | Not selected Not selected | Not selected Yes | Not selected Yes | Yes Yes | Not selected Yes | Not selected Yes | Not selected Yes | Not selected Not selected | Not selected Not selected | $\xrightarrow{\text { Yes }}$ Yes | Yes Yes | Not selected Yes |
| 217 | na | nA | nA | Yes | na | nA | nA | na | NA | NA | nA | Yes | Yes | Yes | Yes |
| 220 | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes |
| 222 | na | NA | na | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected |
| 223 | Not selected | Yes | Not selected | Not selected | NA | NA | NA | na | NA | NA | NA | Yes | Yes | Not selected | Not selected |
| 224 | na | na | NA | Yes | Yes | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected |
| 225 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Not selected |
| 226 | Yes | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Yes | Yes | Not selected | Not selected | Yes |  | Yes |
| 227 | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected |  | Not selected |  |
| 228 | NA | NA | ${ }^{\mathrm{NA}}$ | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | ${ }^{\text {Not selected }}$ |
| 229 | NA | NA | NA | Yes | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Yes | Not selected |
| 230 | Not selected | Not selected | Not selected | Not selected | nA | nA | nA | na | na | na | nA | Yes | Yes | Yes | Not selected |
| 231 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected |
| 232 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes |
| 233 | Yes | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Yes | Not selected |
| 235 | Yes | Yes | Not selected | Not selected | na | na | na | na | na | NA | NA | Yes | Yes | Not selected | Yes |
| ${ }_{236} 3$ | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes |  | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |  |
| 237 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected |


| id | A14_Sg005 | A14_Sg006 | A14_Sg008 | A14_S9077 | A15_S901 | A15_S902 | A15_S903 | A15_s904 | A15_s905 | A15_S906 | A15_S908 | A15_S977 | A16_S9001 | A16_S9002 | A16_S9003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 238 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes |


| id | A16_other | B1_Sg001 | B2_sgool | B2_s9002 | B2_S9003 | B2_Sg004 | B2_sgoo5 | B2_s9015 | B2_S9014 | B2_s9013 | B2_sg006 | B2_sg007 | B2_sg008 | B2_sg009 | B2_s9010 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | successful | NA | NA | NA | NA | NA | NA | moderately | NA | successful | NA | NA | NA | NA |
| 19 | nA | successful | na | NA | NA | NA | NA | NA | sutcessful | NA | successful | NA | nA | NA | nA |
| 21 | nA | suceessful | nA | nA | NA | nA | NA | NA | successful | NA | successful | NA | NA | NA | NA |
| 22 | NA | suceessful | NA | NA | NA | NA | NA | NA | successful slightyly | NA | successful | NA | NA | NA | NA |
| ${ }^{3}$ | na | successful | successful | nA | na | moderately <br> successful | moderately successful | na | sincessful | moderately <br> successful | NA | NA | nA | na | nA |
| 26 | NA | moderately successful | NA | NA | NA | successful | NA | NA | NA | NA | successful | successful | NA | NA | NA |
| 31 | na | successful | na | overwhelmingly | na | overwhelmingly | successful | successful | successful | moderately | successful | successful | slighty | na | na |
| 32 | NA | successful | NA | SA Scessful | successful | ${ }_{\text {su }}^{\text {Nuccessful }}$ | NA | NA | NA | ${ }_{\text {Su }}^{\text {Naccesful }}$ | NA | NA | successf | NA | nA |
| 35 | nA | suceessful | nA | nA | NA | NA | nA | sucessful | moderately | successful | NA | NA | NA | nA | nA |
| 33 | None | moderately successful | NA | NA | NA | successful | nA | moderately successful | successful moderaty successful | NA | successful | na | nA | na | NA |
| 36 | NA | slightly | NA | successful | nA | NA | nA | NA | NA | nA | NA | NA | NA | nA | na |
| 40 | Public | overwhelmingly | NA | NA | NA | overwhelmingly | slightly | NA | NA | NA | moderately | moderately | successful | NA | NA |
| 42 | na | suceessful | successful | NA | NA | ${ }^{\text {successful }}$ | successful | NA | NA | moderately | ${ }^{\text {successful }}$ | NAccessful | NA | NA | NA |
| ${ }^{43}$ | nA | slightly successfil | nA | NA | nA | NA | successful | not at all | successful | successsil notatal successful | nA | NA | nA | NA | nA |
| 44 | nA | successfiul | nA | successful | NA | na | na |  | successful | SA Na cessiur | NA | NA | nA | nA | nA |
| 45 | $\begin{aligned} & \text { privat for } \\ & \text { provive } \\ & \text { purpose } \end{aligned}$ | successful | NA | NA | suceessful | nA | NA | NA | NA | NA | NA | nA | NA | NA | nA |
| 46 |  | ${ }^{\text {overwhemmingly }}$ | NA | NA | NA | NA | NA | NA | ${ }^{\text {slighty }}$ | NA | moderately | NA | NA | NA | NA |
| 48 | nA | successsful | nA | nA | NA | successful | nA | NA | sumcesful | NA | overwhelmingly | successful | nA | nA | nA |
| 49 | na | moderately | NA | NA | NA | NA | NA | moderately |  | NA | ${ }_{\text {sucesstul }}^{\text {NA }}$ | NA | NA | na | nA |
| 51 | NA | successful | successful | NA | NA | NA | NA |  | NA | suceessful | suceessful | NA | NA | NA | nA |
| 189 | na | overwhelmingly | overwhelmingly | moderately | NA | successful | successful | NA | successful | NA | overwhelmingly | overwhelmingly | successful | successful | NA |
| 55 | NA |  |  |  | NA | successful | NA | suceessful | NA | NA |  |  | NA | NA | nA |
| 56 | no communi- <br> cation | slightly successful | na | na | NA | NA | nA | NA | nA | NA | NA | NA | nA | nA | na |
| 60 61 |  | successful sucessful | $\stackrel{N}{\text { NA }}$ | $\stackrel{\mathrm{NA}}{\text { NA }}$ | successful sucessful | NA moderately successful | NA NA | NA NA | $\stackrel{\mathrm{NA}}{\text { NA }}$ | NA NA | NA moderately successful | $\begin{aligned} & \text { NA } \\ & \text { successful } \end{aligned}$ | ${ }_{\text {sacessful }}$ | $\stackrel{\mathrm{NA}}{\text { NA }}$ | $\stackrel{\text { NA }}{\text { NA }}$ |
| 187 | nA | successful | nA | NA | NA | NA | successful | NA | NA | overwhelmingly | NA | NA | NA | NA | nA |
| ${ }^{65}$ | nA | moderately | nA | NA | NA | NA | NA | NA | NA |  | moderately | NA | moderately | NA | nA |
| 66 | na | successful | na | na | nA | NA | NA | nA | NA | na |  | na | SA | successful | nA |
| 67 |  | successful | NA | successful | NA | successful | NA | NA | successful | successful | successful | NA | NA |  | NA |
| 69 | LEAF Demo <br> farmer | successful | nA | NA | nA | NA | nA | NA | NA | NA | NA | NA | nA | nA | nA |
| 70 | LEAF Demon- stration | successful | NA | NA | NA | NA | nA | NA | NA | NA | NA | nA | NA | nA | nA |
| 72 | ${ }_{\text {NA }}{ }_{\text {Farmers }}$ | slighty | nA | NA | NA | successful | NA | suceessful | NA | successful | NA | NA | NA | nA | NA |
| 76 | NA |  | nA | successful | not at all | NA | NA | NA | NA | NA | NA | NA | slighty | na | nA |
| 77 | na | successful | nA | successful | NA | NA | nA | suceessful | NA | NA | na | na | SA Naccessful | na | nA |
| 78 | nA | suceessful | successful | NA | NA | NA | NA | NA | NA | NA | successful | NA | nA | nA | nA |
| ${ }^{82}$ | NA | suceessful | NA | NA | NA | successful | NA | NA | sucessfful | slighty | overwhelmingly | NA | not at | NA | NA |
| 83 | na | successful | nA | NA | nA | NA | successful | successful | successful | ${ }_{\text {Su }}^{\text {Nacces }}$ | SA | NA | ${ }_{\text {SA }}^{\text {Naccessulu }}$ | NA | NA |
| ${ }^{85}$ | NA | ${ }_{\text {moderately }}$ | NA | NA | NA | NA | NA | NA | NA | NA | moderately | NA | NA | NA | NA |
| 88 | nA | successful | nA | NA | NA | successful | successful | suceessful | successful | successful | successful | na | nA | nA | NA |
| 90 | NA | successful | overwhelmingly successful | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 92 | NA | successful | overwhelmingly | NA | na | NA | NA | NA | NA | overwhelmingly | overwhelmingly succesfful | successful | overwhelmingly | overwhelmingly | overwhelmingly |
| 93 | nA | successful | NA | NA | NA | NA | NA | succ | NA |  |  | NA |  |  |  |


| id | A16_other | B1_Sg001 | B2_Sg001 | B2_Sg002 | B2_sgoo3 | B2_Sg004 | B2_Sg005 | B2_S90015 | B2_S9014 | B2_s9013 | B2_Sg006 | B2_S9007 | B2_Sg008 | B2_S9009 | B2_S9010 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 95 | NA | moderately suceessful | NA | successful | NA | NA | NA | moderately successful | successful | moderately successful | NA | NA | NA | NA | NA |
| 96 | x | $\underset{\substack{\text { successful } \\ \text { sucessful }}}{ }$ | successful | NA | nA | successful | nA |  | NA | success | NA | NA | suceessful | NA | NA |
| 98 | NA | successful | successful | NA | nA | NA | na | na | suceessful | NA | successful | NA | NA | na | successful |
| 99 | na | successful | $\begin{aligned} & \text { overwhelmingly } \\ & \text { successful } \\ & \text { successful } \end{aligned}$ | na | NA | overwhelmingly successfulsuccessful | overwhelmingly successful moderately NA | na | overwhelmingly successful uccessfu | overwhelmingly <br> successful | overwhelmingly <br> successful <br> successfu | successful | successful | NA | NA |
| 100 | nA | sucessful |  | NA | na |  |  |  |  |  |  | na | NA | nA | $\begin{aligned} & \text { moderately } \\ & \text { Nutcesesful } \end{aligned}$ |
| 103 | NA | moderately | successful | NA | NA | suceessful |  | NA | successful | $\underset{\substack{\text { successful } \\ \text { silighty }}}{\text { a }}$ | NA | NA | sucessful | NA |  |
| 104 | nA | Sulighty | successful | NA | na | nA | successful | na | NA | NA Nuccessul | NA | NA | NA | NA | NA |
| 105 | $x$ | successful moderaly successful | na | na | na | successful | moderately successful | NA | suceessful | slightly successful | moderately successful | moderately successful | nA | na | NA |
| 106 | na | successful | nA | NA | NA | moderatelysuccosffulsuceessful | NA | NA | successful | NA | successful <br> overwhelmingly <br> successful | NA | NA | NA | nA |
| 107 | NA | slighty | NA | NA | NA |  | NA | successful | NA | successful |  | NA | NA | NA | NA |
| 109 | nA |  | NA | NA | NA | successful |  |  | successful |  |  | nA |  |  | NA |
| 110 | NA | successsful | successful | NA | NA | NA | NA | NA | successful | successful | overwhelmingly | NA | successful | successful | suceessful |
| 112 | NA | moderately <br> successful | successful | NA | NA | NA | NA | NA | moderately <br> successful | moderately <br> successfu | successful moderately successful | na | successful | nA | successful |
| 117 | NA | successful | successful | NA | NA | successfulsucessful | $\underset{\text { NA }}{\text { NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\begin{aligned} & \text { successful } \\ & \text { NA } \end{aligned}$ | $\begin{aligned} & \text { successful } \\ & \text { NA } \end{aligned}$ | successfulmoderately Successful | $\underset{\text { NA }}{\text { NA }}$ | successful <br> NA | $\stackrel{\mathrm{NA}}{\text { NA }}$ | $\begin{aligned} & \text { successful } \\ & \text { NA } \end{aligned}$ |
| 120 | NA | successful | slightly successfil | NA | NA |  |  |  |  |  |  |  |  |  |  |
| 127 | NA | moderately | NA | NA | NA | NA | NA | nA | nA | NA |  | nA | nA | nA | NA |
| 128 | na | successfuly | na | moderately | na | successfulNA | nA | NA | NA | NA | moderatelysuccossfulsilitysuccessful | NA | nA | nA | nA |
| 129 | NA | successsul silighty sucest | nA | ${ }_{\text {SA }}^{\text {successul }}$ | NA |  | NA | NA | $\begin{aligned} & \text { moderately } \\ & \text { successful } \end{aligned}$ | nA |  | NA | NA | NA | na |
| 130 | nA | suceessful | overwhelmingly | NA | NA | successful$\substack{\text { moderately } \\ \text { sucecssful } \\ \text { sucecessful }}$ | successful | sacessfur | successstlately moderately micessful <br> sincessfir | $\begin{gathered} \text { moderately } \\ \substack{\text { sulcossful } \\ \text { Silithty } \\ \text { Succesfful } \\ \text { NA }} \end{gathered}$ | $\begin{aligned} & \text { successful } \\ & \text { silighty } \\ & \text { succecesfulu } \\ & \text { successsf } \end{aligned}$ |  | na | NA | NA |
| 131 | NA | moderately | Successful | NA | NA |  | NA |  |  |  |  |  | nA | NA | NA |
| 132 | NA | successstul | overwhelmingly | NA | NA |  | NA | suceessful |  |  |  |  | na successful |  | ${ }_{\text {successful }}$ |
| 134 | na | suceessful | successful | NA | successful | successful | $\begin{aligned} & \text { moderately } \\ & \text { successful } \\ & \text { NA } \end{aligned}$ | NA | slightly <br> successful | $\begin{aligned} & \text { moderately } \\ & \substack{\text { successfaly } \\ \text { nocrately } \\ \text { succecssful }} \end{aligned}$ | not at allsucessfalmoderatelysuecsful | NA |  | $\begin{aligned} & \text { moderately } \\ & \text { successful } \end{aligned}$ |  |
| 137 | na | slightly successful | nA | NA | NA | NA |  |  |  |  |  | nA | NA ${ }^{\text {successfur }}$ |  | NA |
| 138 | nA | successful | NA | NA | NA | nA | NA | successful | overwhelmingly <br> successfu NA | NA | NA | NA | nA | NA | NA |
| 140 | na | moderately | moderately | NA | NA | NA | NA | NA |  | slightly successfulmoderately successfulsuccessful | NA | NA |  | nA |  |
| 141 | na | successful | successfuly | successful | NA | NAsuccessful | NA successful | moderatelysuccessful | successful |  | NA | NA |  | nA | moderately |
| 142 | nA | successfull moderately | suncesssful | nA | NA |  |  |  | NA |  |  | nA |  | nA |  |
| 143 | na | successsful | moderately <br> successful | nA | overwhelmingly successfuin | overwhelmingly successful | $\begin{aligned} & \text { moderately } \\ & \text { successful } \end{aligned}$ | suceessful | NA | successful |  | NA | successful | NA | successful |
| 145 | nA | successful | overwhelmingly | NA | NA | nA | NA | sucessful | NA | successful | successful | nA | NA | successful | NA |
| 149 | NA | not at all successfull | successfuil | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA |
| 151 | NA | successful | NA | NA | NA | NA | na | nA | NA | ${ }^{\text {overwhelmingly }}$ | overwhelmingly | overwhelmingly | overwhelmingly | nA | NA |
| 154 | NA | overwhelmingly | overwhelmingly | NA | NA | ${ }_{\text {overwhelmingly }}$ | overwhemingly | overwhelmingly | NA |  | NA | NA | ${ }_{\text {Sa }}$ Sucessiul | nA | NA |
| 155 | na | successsful | SA | NA | NA | SA | sia | sat | na |  | successful | na | na | na | NA |
| 156 | na | moderately | NA | successful | ${ }^{\text {overwhelmingly }}$ | overwhelmingly | overwhelmingly | overwhelmingly | NA | successful | overwhelmingly | overwhelmingly | nA | nA | NA |
| 157 | NA | overwhelmingly | overwhelmingly | NA | successful overwhelmingly | sucerstal (verwelmingly |  |  | NA | overwhelmingly | successful overwhelmingly | (encessfil | overwhelmingly | not at all | NA |
| 159 | NA |  | NA | successful |  | SA sucesstul | nA | NA | nA | NA | NA |  | NA | NA | NA |
| 160 | na | suceessful | NA | NA | overwheminingly succesful | successful | NA | suceessful | NA | NA | successful | successful | NA | NA | NA |
| 164 | na | moderately | nA | na | SA Sucessul | nA | nA | NA | na | moderately successfull | NA | na | nA | na | nA |
| 165 | NA | slighty | NA | NA | NA | successful | successful | suceessful | NA | ssful | NA | NA | NA | NA | NA |
| 166 | NA | sutacesfuly suchessful sum | NA | NA | scessful | moderately successful | NA | NA | NA | moderately successful | slighty sucessfiu | na | NA | nA | NA |
| 167 | NA | succee | overwhelmingly successful | nA | NA | overwhelmingly <br> successful | overwhelmingly successful | overwhelmingly <br> successful | nA | overwhelmingly successful | overwhelmingly <br> successful | na | $\underset{\substack{\text { moderately } \\ \text { successful }}}{ }$ | overwhelmingly <br> successful | moderately |


| id | A16_other | B1_S9001 | B2_S9001 | B2_S9002 | B2_S9003 | B2_S9004 | B2_Sg005 | B2_S9015 | B2_S8014 | B2_S9013 | B2_S9006 | B2_S9007 | B2_S9008 | B2_S9009 | B2_S9010 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 168 | NA | successful | NA | NA | NA | successful | moderately | successful | NA | NA | moderately | successful | NA | NA | NA |
| 169 | na | suceessful | nA | nA | na | NA | $\underset{\substack{\text { successstul } \\ \text { moceress } \\ \text { succesful }}}{ }$ | $\begin{aligned} & \text { moderately } \\ & \text { successful } \end{aligned}$ | moderately | na | successful | successful | na | NA | NA |
| 170 | NA | successful | moderately | NA | NA | NA | nA | NA | NA | nA | NA | NA | NA | NA | NA |
| 171 | NA | ${ }_{\substack{\text { moderately } \\ \text { successfuy }}}$ | successful | NA | NA | NA | NA | va | NA | slighty | NA | NA | NA | NA | NA |
| 173 | na | Suscesssul | nA | NA | na | successful | na | successful | nA | $\underset{\text { successful }}{\text { sucessful }}$ | successful | nA | na | na | nA |
| 174 | na | overwhelmingly successful | NA | nA | NA | overwhelmingly | na | overwhelmingly | NA | NA | NA | nA | nA | na | nA |
| 175 | nA | moderately | moderately successful | na | NA |  | NA |  | NA | moderately | NA | NA | NA | NA | NA |
| 176 | NA | suceessful | overwhelmingly | NA | NA | successful | NA | NA | NA | NA | successful | NA | NA | NA | NA |
| 177 | na | slightly successful | overwhelmingly successful | na | na | overwhelmingly successful | overwhelmingly successful | successful | na | overwhelmingly successful | overwhelmingly successful | overwhelmingly <br> successful | overwhelmingly successful | suceessfiu | overwhelmingly <br> successful |
| 178 | NA |  | ${ }^{\text {overwhelmingly }}$ | overwhelmingly | NA |  |  | suceessful | NA |  |  | overwhelmingly |  | overwhelmingly |  |
| 179 | nA | slighty | successfu | SA | NA | slighty | slightly | slighty | NA | slightly | NA sucesstul | SA | slighty | SA | NA |
| 180 | NA | successfil | NA sicessfi | NA | na |  | sucessfi suceessfiu | $\begin{aligned} & \text { successful } \\ & \text { moderately } \\ & \text { successful } \end{aligned}$ | successful | successful | suceessful | na | SAccess | na | na |
| 181 | NA | moderately | successful | moderately | NA | NA | NA | successful | NA | NA | NA | NA | moderately | NA | NA |
| 182 | NA | successful | nA | SA | NA | NA | na | NA | na | nA | suceessful | NA |  | na | NA |
| 192 | nA | overwhelmingly successful | NA | overwhelmingly successful | NA | successful | overwhelmingly succesfuil | successful | NA | NA | overwhemingly succesfiul | overwhelmingly | overwhelmingly | overwhelmingly | NA |
| 193 | nA | Succestsil | $\xrightarrow{\text { overruhelmingly }}$ secresfun |  | NA | ${ }_{\text {overwhemingly }}$ |  |  | NA | ${ }_{\text {overwhelmingly }}$ | (tacessifl |  |  |  | NA |
| 195 | na | successful | SA Sucessful | moderately successfu | successful | ${ }_{\text {s }}$ successful | ${ }_{\text {S }}$ Sucessful | ${ }^{\text {Nuccessful }}$ | successful | ${ }_{\text {SA }}$ successful | successful | NA |  | NA ${ }^{\text {nucessful }}$ | nA |
| 198 | NA | moderately | successful | NA | NA | NA | nA | NA | NA | slightly | NA | nA | NA | NA | NA |
| 200 | na | successful | na | na | na | successful | na | NA | NA | ${ }_{\text {sumecessful }}$ | overwhelmingly | NA | na | NA | NA |
| 201 | NA | $\underset{\substack{\text { moderatel } \\ \text { suceassul }}}{\text { a }}$ | NA | NA | na | ccessful | NA | NA | moderately | NA | (sucessfifily | na | NA | NA | NA |
| 202 | NA | successiul successful | successful | NA | NA | NA | NA | NA |  | overwhelmingly successfun |  | moderately successful | successful | NA | NA |
| 207 | NA | slightly successful | NA | NA | na | slightly successful | not at all successful | na | slightly | SA | NA | SA | NA | na | na |
| 211 | None | successful | NA | successful | NA | successful | successful | NA | successful | moderately | successful | successful | successful | NA | NA |
| 212 | None | successful | na | NA | successful | NA | NA | NA |  | Successstul | successful | NA |  | na | nA |
| 213 | NA | suceessful | successful | NA | NA | NA | NA | NA | successful | moderately | successful | NA | successful | NA | NA |
| 215 | na | successful | nA | na | na | successful | na | successful | successful | SA Nucessiul | NA | na | NA | na | NA |
| 216 | NA | successful | NA | successful | successful | successful | successful | NA | successful | successful | successful | successful | successful | NA | successful |
| 217 | NA | suceessful | NA | NA | NA | slighty | moderately | NA | moderately | NA | successful | successful | NA | NA | NA |
| 220 | nA | successful | nA | nA | NA | NA | - succestaly | moderately |  | NA | overwhelmingly | na | NA | NA | va |
| 222 | Diver impacts | $\underset{\substack{\text { moderately } \\ \text { successfuy }}}{\text { a }}$ | NA | nA | NA | moderately |  | NAL | NA secessul | NA | Successul | NA | NA | NA | NA |
| 223 | nA | successful | NA | na | moderately successful | successil | successful | overwhelmingly succesfing | slighty | overwhelmingly succesfan | na | na | NA | NA | NA |
| 224 | NA | successful | NA | NA | SA | successful | NA | successful |  | successful | NA | NA | suceessful | NA | NA |
| 225 | NA | successful |  | nA |  | successful | nA | NA |  |  | successful | nA | NA | na | nA |
| 226 | NA | overwhelmingly | moderately | NA | ${ }^{\text {overweemmingly }}$ | successful | NA | successful | ${ }_{\text {overwhelmingly }}$ | ${ }_{\text {moderately }}^{\text {sucessfiy }}$ | overwhelmingly | successful | ${ }^{\text {overwhelmingly }}$ | NA | NA |
| 227 | na | Successful | Successful | NA | Suctessur | successful | successful | successful | $\underset{\text { successful }}{\text { sucessful }}$ | $\underset{\substack{\text { successsul } \\ \text { sucesssul }}}{\text { a }}$ | $\underset{\substack{\text { successsul } \\ \text { sucessful }}}{ }$ | NA | $\underset{\substack{\text { successtul } \\ \text { sucessful }}}{ }$ |  | nA |
| 228 | none | overwhelmingly | NA | NA | NA | successful | NA | NA | NA | successful | successful | NA | NA | ccessful | NA |
| 229 | NA | successful moderately | successful | suceessful | successful | na | NA | NA | NA | NA | NA | NA | NA | NA | na |
| 230 | nA | moderately | nA | nA | NA | NA | NA | moderately | successful | successful | successful | na | nA | NA | NA |
| 231 | nA |  | moderately | NA | NA | moderately | NA | ${ }_{\text {suchessful }}$ | NA | NA | successful | NA | NA | NA | NA |
| 232 | NA | successful | successtul | NA | NA | SA NAcessstul | nA | NA | nA | NA | NA | nA | successful | na | nA |
| 233 | NA | successful | NA | NA | NA | successful | NA |  |  | moderately <br> successful | successful | NA | NA | NA | NA |
| 235 | NA | overwhelmingly | NA | NA | NA | suceessful | NA | successful | suceessful | successful | NA | NA | NA | NA | NA |


| id | A16_other | B1_Sg001 | B2_S9001 | B2_Sg002 | B2_S9003 | B2_S9004 | B2_S9005 | B2_S9015 | B2_S9014 | B2_S9013 | B2_S9006 | B2_S9007 | B2_s9008 | B2_sg009 | B2_S9010 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 236 | na | successful | not at all successfulsuccessful | $\begin{gathered} \text { moderately } \\ \text { Successful } \\ \text { NAX } \end{gathered}$ | NA | $\begin{gathered} \text { moderately } \\ \text { suncessful } \\ \text { NA } \end{gathered}$ | moderatelysuccesssulsuccessful | moderately successtulmoderately | overwhelmingly successfulsuccessful | suceessful | suceessful | successful | overwhelmingly successful | NA | NA |
| 237 | NA | successful |  |  | NA |  |  |  |  | suceessful | moderately | NA |  | NA | NA |
| 238 | nA | successful | nA | successful | nA | successful | NA | NA sucessful | successful | slightly | successful moderately | nA | nA | NA | NA |


| id | B2_S9011 | B2_S9012 | B2_s90001 | B3_Sg001 | B3_Sg002 | B3_S9003 | B3_Sg004 | B3_Sg005 | B3_Sg006 | B3_S9008 | B4_S901 | B4_S902 | B4_S903 | B4_S904 | B4_S905 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 19 | na | na | NA | na | na | NA | nA | NA | nA | NA | NA | na | NA | na | nA |
| 21 | na | nA | na | NA | na | na | na | na | NA | na | na | na | NA | na | nA |
| 22 | na | nA | NA | NA | nA | NA | NA | NA | NA | nA | NA | NA | NA | NA | nA |
| 30 | na | na | NA | moderately | na | na | nA | NA | na | na | NA | na | na | na | na |
| 26 | na | na | nA | NA | na | nA | nA | moderately | nA | na | NA | nA | NA | na | nA |
| 31 | na | na | na | nA | na | nA | na | ${ }_{\text {sicce }}^{\text {suce }}$ | na | na | na | NA | na | na | nA |
| 32 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | successful | nA | successful | NA |
| 35 | NA | NA | NA |  |  | NA | NA | NA |  | NA | NA | NA | NA |  | NA |
| 33 | NA | NA | NA | successful | successful | suceessful | successful | suceessful | successful | nA | NA | NA | NA | NA | NA |
| 36 | na | NA | nA | nA | na | NA | successful | NA | successful | NA | nA | nA | successful | successful | nA |
| 40 | nA | nA | NA | nA | NA | NA | NA | nA | NA | NA | nA | NA | ${ }^{\text {overwhelmingly }}$ | overwhelmingly | na |
| 42 | na | na | successful | nA | slighty | na | nA | na | nA | slighty | na | nA | Sile | sil | nA |
| 43 | na | na | NA | nA | NA | NA | nA | NA | NA |  | na | nA | success | NA | nA |
| 44 | NA | NA | successful | NA | NA | NA | nA | nA | nA | na | NA | nA | na | successful | na |
| 45 | na | na | suceessful | NA | na | NA | na | na | NA | na | NA | na | na | NA | NA |
| 46 | NA | NA | NA | NA |  | NA | nA | NA | nA | NA | nA | na | NA | na | na |
| 48 | NA | successful | overwhelmingly | NA | not at all | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA |
| 49 | na | na | Successtul | na | ${ }_{\text {SA }}$ Successtul | na | na | nA | na | na | na | na | NA | NA | nA |
| 51 | nA | NA | successful | nA | NA | NA | NA | NA | NA | NA | nA | successful | NA | nA | NA |
| 189 | suceessful | overuhelmingly succesful | overwhemimingly succesfful | overwhelmingly succesfful | overwhelmingly succesfull | successful | successful | suceessful | overwhelmingly succesfful | overwhelmingly surcessful | overwhelmingly succesfful | successful | overwhelmingly succesful | overwhelmingly succesfful | successful |
| 55 | na |  | SA sucesstul |  | Sutcessul | na | NA | NA |  |  | succes | slighty | sulccessul | successful | successful |
| 56 | nA | NA | slighty | nA | na | NA | NA | NA | NA | NA | NA |  | SA ${ }^{\text {sucessful }}$ | NA | NA |
| 60 | na | na | $\underset{\text { successful }}{\text { sucessful }}$ | na | na | na | nA | NA | NA | NA | NA | NA | successful | suceessful | NA |
| 61 | nA | NA | NA | successful | successful | slightly successful | successful | successful | successful | successful | nA | successful | successful | successful | successful |
| 187 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 65 | NA | NA | moderately | nA | NA | NA | NA | NA | NA | slightly successful | NA | NA | NA | NA | NA |
| ${ }^{66}$ | NA | NA | overwhelmingly successful | NA | ${ }_{\text {moderately }}$ | NA | NA | NA | NA |  | sucessful | nA | nA | successful | nA |
| 67 | successful | NA | successfrul | NA | NA | NA | nA | NA | NA | not at all | NA | NA | NA | NA | nA |
| 69 | na | na | successful | nA | successful | NA | nA | na | nA | NA | NA | nA | NA | NA | NA |
| 70 | NA | na | successful | NA | sucessful | NA | nA | nA | na | nA | nA | nA | nA | moderately | moderately |
| 72 | NA | na | successful | slighty | na | NA | NA | NA | NA | NA | NA | NA | NA | successful nota atil | Succesful |
| 76 | na | na | nA | SNa | na | nA | successful | slightly | successful | nA | NA | moderately | successful | silicestsf | NA |
| 77 | nA | nA | successful | nA | sucessful | NA | nA | successsiul | nA | nA | nA |  | nA |  | slighty |
| 78 | nA | na | successful | NA | NA | na | nA | NA | na | nA | NA | nA | nA | suncessful | ${ }_{\text {Sa }}^{\text {Naccesful }}$ |
| 82 | NA | NA | NA | not at all | not at all | NA | NA | NA | NA | NA | NA | NA | NA | NA | $\underbrace{\substack{\text { nuccessful }}}_{\text {not at all }}$ |
| 83 | na | na | NA | NA | NA | na | nA | NA | NA | NA | NA | nA | NA | NA |  |
| ${ }^{85}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | moderately | NA | NA | NA | NA |
| 88 | moderately | NA | NA | nA | nA | NA | nA | nA | nA | slighty |  | nA | nA | nA | nA |
| 90 | NA | na | overwhelmingly <br> successful | na | na | nA | nA | nA | nA | NA ${ }^{\text {successtul }}$ | overwhelmingly successful | overwhelmingly <br> successful | overwhelmingly <br> successful | overwhelmingly <br> successful | NA |
| 92 | NA | NA | moderately | nA | nA | NA | NA | NA | NA | NA | overwhelmingly | successful | successful | overwhelmingly | successful |
| 93 | na | na | ${ }_{\text {Su }}^{\text {Naccesful }}$ | NA | na | NA | NA | successful | NA | NA | ${ }_{\text {suceesful }}$ | na | NA | successful | NA |
| 95 | NA | NA | suceessful | NA | successful | NA | NA | NA | NA | NA | NA | NA | NA | silighty | NA |
| 96 | na | na | nA | na | suceessful | NA | nA | na | NA | successful | NA | NA | NA | NA ${ }_{\text {sucessfur }}$ | successful |
| 98 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | successful | successful |
| ${ }^{99}$ | NA | NA | NA | NA | NA | successful | NA | ${ }_{\text {moderately }}$ | successful | NA | NA | NA | NA | NA | $\underset{\substack{\text { moderately } \\ \text { successful }}}{\text { a }}$ |
| 100 | na | successful | nA | successful | successful | na | na | NA ${ }_{\text {sucesssul }}$ |  |  | NA | nA |  |  |  |
| 103 | nA | NA | NA | moderately successful | moderately successful | successful | NA | suceessful | NA | NA | NA | NA | slightly | slightly | nA |


| id | B2_s9011 | B2_S9012 | B2_S90001 | B3_Sgool | B3_Sg002 | B3_Sgoo3 | B3_Sg004 | B3_Sg005 | B3_Sg006 | B3_Sg008 | B4_S901 | B4_Sg02 | B4_S903 | B4_S904 | B4_S905 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 104 | nA | NA | successful | nA | successful | NA | NA | NA | NA | NA | NA | NA | NA | successful | successful |
| 105 |  | successful |  |  |  |  | NA | successful | NA | NA | NA | NA | NA |  |  |
| 106 | na | successful | NA | nA | nA | nA | moderately | nA | nA | nA | nA | nA | nA | nA | nA |
| 107 | NA | NA | successful | na | nA | na | suct | nA | na | na | nA | NA | nA | NA | NA |
| 109 | na | nA | NA | NA | nA | na | na | NA | nA | NA | NA | NA | na | na | NA |
| 110 |  | successful | NA |  |  |  | NA | NA | NA | NA | NA | NA | NA | successful | moderately |
| 112 | nA | nA | NA | successful | slightly successful | nA | nA | nA | nA | nA | nA | successful | successful | successful |  |
| 117 | NA | nA | NA | successful | moderately | NA | NA | nA | NA | NA | NA | successful | NA | nA | NA |
| 120 | NA | NA | successful | NA | Sutcessul | NA | NA | NA | nA | overwhelmingly | NA | NA | NA | NA | NA |
| 127 | successful | NA | nA | nA | NA | NA | nA | na | nA | ${ }_{\text {Su }}^{\text {nscessful }}$ | nA | na | na |  | nA |
| 128 | NA | NA | NA | moderately | moderately | moderately | NA | moderately | NA | NA | NA | moderately | slightly successful | slightly | moderately |
| 129 | NA | moderately successful | slightly successful |  |  |  | NA |  | successful | NA | NA |  |  |  | moderately |
| 130 | na | na | na | na | na | na | successful | successful | nA | na | successful | na | successful |  | NA |
| 131 | NA | NA | NA | NA | moderately successful | NA | NA | moderately successful | NA | NA | NA | moderately successful | moderately successful | successful | na |
| 132 | nA | NA | nA | overwhelmingly | sucerssill (verwemimgly | successful | na | Succesful | nA | NA | successful |  | sulcessf | successful | NA |
| 134 | NA | na | nA | Sulcessful | Suscessul | NA | nA | NA | nA | NA | successful | NA | Successtul | moderately | NA |
| 137 | moderately <br> successful | NA | nA | SA | NA | NA | NA | NA | NA | NA | NA | NA | Sucee | SA | NA |
| 138 | NA | na | nA | NA | NA | NA | NA | NA | nA | na | nA | NA | na | NA | NA |
| 140 | NA | NA | nA |  | NA |  | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 141 | NA | NA | NA | moderately | NA | moderately | suceessful | suceessful | NA | NA | NA | NA | NA | successful | moderately |
| 142 | NA | NA | successful |  | NA |  | NA | NA | NA | NA | NA | successful | successful | moderately successful |  |
| 143 | nA | na | successful | successful | successful | NA | successful | successful | NA | NA | NA | NA | moderately successful | $\begin{aligned} & \text { successful } \\ & \text { moderaty } \\ & \text { successful } \end{aligned}$ | saccess |
| 145 | NA | nA | nA | successful | successful | successful | nA | nA | nA | nA | successful | successful | overwhelmingly | successful | successful |
| 149 | NA | NA | nA | slighty | slighty | NA | NA | NA | NA | nA | NA | NA | NA ${ }_{\text {Sucessful }}$ | NA | NA |
| 151 | NA | NA | nA | sacess | successful overwhelmingly | NA | NA | overwhelmingly | NA | NA | NA | NA | overwhelmingly | overwhelmingly | overwhelmingly |
| 154 | overwhelmingly | na | NA | nA |  | overwhelmingly | overwhelmingly successfun |  | nA | NA | overwhelmingly sucessful | overwhelmingly |  |  | suceresfsill ouncesmin sucessful |
| 155 | successful | nA | nA | NA | NA |  | successful moderately | sincessful | nA | na |  |  | SA | NA | SA |
| 156 | overwhelmingly | NA | NA | NA | NA | NA | NA | overwhelmingly | NA | NA | NA | NA | NA | NA | NA |
| 157 |  | ${ }^{\text {overwhelmingly }}$ | overwhelmingly | NA | overwhelmingly | successful | successful |  | ${ }^{\text {overwhelmingly }}$ | nA | ${ }^{\text {overwhelmingly }}$ | successfiu | moderately | moderately | ${ }^{\text {overwhelmingly }}$ |
| 159 | nA |  |  | successful |  | NA | NA | successful |  | NA |  | NA | succeses modera |  | Successful |
| 160 | nA | nA | nA | NA | nA | successful | successful | moderatly | nA | nA | successful | NA |  | successful | NA ${ }^{\text {sucesstiu }}$ |
| 164 | nA | NA | overwhelmingly <br> successful | na | nA | nA | nA | SA | NA | nA | nA | na | ${ }_{\text {SA }}$ Successul | NA | successful |
| 165 | NA | NA | NA | NA | NA | NA | NA | successful | successful | NA | NA | NA | NA | successful | NA |
| 166 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | ${ }^{\text {moderately }}$ | NA | NA | NA | NA |
| 167 | overwhelmingly | na | overwhelmingly | na | na | successful | overwhelmingly | overwhelmingly | overwhelmingly | NA | successium overnimingly succesfful | overwhelmingly | overwhelmingly | slightly | overwhelmingly |
| 168 |  | nA |  | NA | moderately successfuil | moderately successful |  |  | successful | NA |  |  |  |  |  |
| 169 | NA | nA | NA | nA | successful | successsful | nA | NA | NA | NA | NA | nA | nA | nA | NA |
| 170 | nA | NA | nA | NA | NA | NA | NA | NA | nA | nA | moderately | NA | nA | NA | nA |
| 171 | na | na | na | na | slighty | NA | NA | NA | nA | nA | sulcessfiy | NA | NA | slighty | na |
| 173 | suceessful | na | na | na | successful | NA | NA | nA | NA | NA | ${ }_{\text {sa }}$ sucessful | na | nA |  | na |
| 174 | NA | NA | NA | NA | NA | successful | NA | ${ }^{\text {NA }}$ | ${ }^{\text {na }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ |  | ${ }^{\text {na }}$ |
| 175 | NA | na | nA | na | NA | NA | NA | na | NA | nA | NA | NA | NA | slightly successful | nA |
| 176 | nA | nA | NA | NA | NA | successful | suceessful | NA | NA | NA | moderately | moderately <br> successful | moderately <br> successful | moderately <br> successful | ceessfiut |


| id | B2_S9011 | B2_S9012 | B2_S90001 | B3_Sg001 | B3_Sg002 | B3_Sgoo3 | B3_Sg004 | B3_Sg005 | B3_Sg006 | B3_Sg008 | B4_S901 | B4_S902 | B4_S903 | B4_S904 | B__s905 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 177 | overwhelmingly successful | overwhelmingly successful | overwhelmingly <br> successful | NA | NA | overwhelmingly successful | overwhelmingly successful | overwhelmingly successful | overwhelmingly successful | NA | overwhelmingly successful | overwhelmingly successful | overwhelmingly successful | overwhelmingly successful | overwhelmingly successful |
| 178 | overwhelmingly |  | overwhelmingly | overwhelmingly | NA |  | overwhelmingly |  | overweimingly | ${ }^{\text {overwhelmingly }}$ |  |  |  |  |  |
| 179 |  | NA |  |  | NA | successiul | siceessily | SA Nucessiul | SA | SA | successsul | NA | NA | NA | nA |
| 180 | na | na | nA | nA | NA | NA | NA | nA | NA | nA | NA | NA | na | NA | na |
| 181 | na | NA | nA | successful | successful | successful | moderately | NA | NA | NA | suceessful | NA | NA | successful | nA |
| 182 | na | nA | NA | NA | NA | NA | NA ${ }^{\text {sacesstul }}$ | NA |  | nA | na | NA |  |  |  |
| 192 | successful | successful | overwhelmingly successful | NA | overwhelmingly Succesful | overwhelmingly successful | overwhelmingly succesfuil | overwhelmingly successfull | overwhelmingly succesfiul | NA | overwhelmingly successful | NA | ${ }^{\text {overuhelmingly }}$ | overwhelmingly | ${ }^{\text {overwhelmingly }}$ |
| 193 | NA | NA | sucerssial ovimily | NA |  | Successiul overwermingly | sucessiul overwlemingly | successiul overwhemimgly | successilingly | NA |  |  | sucessful overweemingly | Succe | Suceessiul overwemingly |
| 195 | na | NA | SA Sucessful | NA | slightly | SA | NA sucessful | SA | SA sucesstul | NA | SA Sucessful | NA sucessful | SA ${ }^{\text {nucessful }}$ | moderately | NA sucessful |
| 198 | NA | na | na | na | slightly | NA | NA | NA | NA | na | slightly | NA | NA | slighty | na |
| 200 | NA | NA | overwhelmingly | NA |  | NA | NA | NA | NA | NA |  | va | NA |  | NA |
| 201 | ${ }_{\text {overrhelmingly }}$ | NA | Succesful | successful | successful | nA | NA | nA | vA | nA | nA | nA | NA | nA | NA |
| 202 | sat | NA | SA Naccessiul | successful | successful | nA | na | na | NA | NA | nA | NA | na | NA | na |
| 207 | na | NA | NA | NA | NA | NA | slightly successful | NA | NA | NA | NA | NA | na | NA | NA |
| 211 | NA | NA | NA | NA | not at al | NA | NA | NA | NA | NA | vA | NA | NA | NA | NA |
| 212 | na | NA | successful | nA | SA | NA | NA | NA | nA | NA | NA | NA | NA | nA |  |
| 213 | na | NA | NA | moderately | successful | moderately | successful | NA | NA | NA | NA | moderately successful | successful | suceessful | successful |
| 215 | nA | NA | NA | NA | NA | NA | NA | successful | NA | NA | NA | ${ }_{\text {NA }}$ sucessfu |  |  |  |
| 216 | successful | NA | NA | na | suceessful | NA | NA | NA | NA | NA | moderately successful | moderately successful | moderately successful | moderately successful | moderately |
| 217 | nA | NA | NA | na | NA | nA | NA | NA | NA | NA | nA | NA | na | NA | NA |
| 220 | na | NA | nA | nA | nA | NA | NA | successful | NA | NA | successful | NA | NA | NA |  |
| 222 | na | NA | moderately | na | na | na | nA | NA | NA | NA | moderately | NA | na | moderately | moderately |
| 223 | NA | NA | successful | NA | NA | NA | NA | NA | successful | NA |  | NA |  |  |  |
| 224 | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | suceessful | NA | moderately successful | na | successful |
| 225 | NA | NA | NA | NA | moderately | NA | NA | moderately | NA | va | NA | NA | moderately | moderately | NA |
| 226 | na | NA | overwhelmingly | NA | sucdessail | NA | NA | successful | successful | NA | NA | essful |  | successful | ${ }^{\text {overwhelmingly }}$ |
| 227 | NA | NA | successful | slighty | successfal sucessful | slighty | slighty | sucessful | sucessfful | NA | slighty | NA | na | moderately | ${ }_{\substack{\text { successfuly } \\ \text { moderately }}}^{\text {a }}$ |
| ${ }_{228}^{228}$ | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | na | Successui | NA | Successui | Successul | na | NA | nA | ${ }_{\text {Su }}^{\text {Nucessful }}$ | NA | NA | successful | successful |
| 229 | nA | NA | nA | nA | NA | NA | nA | nA | NA | NA | nA | NA | nA | NA | NA |
| 230 | NA | NA | NA | nA | moderately | NA | NA | NA | NA | NA | va | va | NA | NA | NA |
| 231 | NA | NA | successful | NA |  | nA | NA | NA | moderate | NA | NA | NA | derately | ely | NA |
| 232 | NA | NA | NA | NA | nceessful | NA | moderately successful | NA |  | NA | NA | NA | successful | succees | ${ }^{\text {overwhelmingly }}$ |
| 233 | NA | NA | NA | NA | NA | NA | NA | successful | SA Naccessul | nA | NA | nA | na | na | NA |
| 235 | na | NA | suceessful | na | moderately successful | successful | slightly successful | moderately | successful | NA | nA | NA | na | NA | na |
| 236 | NA | NA | suceessful | not at all | ${ }^{\text {overwhelmingly }}$ | NA | NA | NA | NA | NA | NA | successful | suceessful | suceessful | NA |
| 237 | NA | NA | NA |  | successfi | ccessful | successful | NA | NA | NA | NA | moderately successful | moderately successful | NA | NA |
| 238 | na | NA | nA | successful slightly successful | successful | nA | NA | nA | NA | nA | na | NA ${ }_{\text {sucesssiul }}$ | NA ${ }_{\text {sucesssul }}$ | successful | successful |


| id | B4_S906 | B4_S908 | B5_Sg001 | B5_S9002 | B5_S9003 | B6_1 1 \% | B6_1\#1 | B6_2\#0 | B6_2\#1 | B6_3\#0 | B6_3*1 | B6_4*0 | B6_4*1 | B6_5\# | B6_5\#1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | successful | NA | slighty | NA | strongly | NA | moderately | NA | NA | moderately | moderately | NA | very strongly |
| 19 | NA | NA | successful | NA | succesful | na | contributed | NA | ${ }_{\text {NA }}$ contributed | NA | NA | $\underbrace{}_{\substack{\text { contributed } \\ \text { moderately }}}$ | $\underbrace{}_{\substack{\text { contributed } \\ \text { moderately }}}$ | NA |  |
| 21 | NA | NA | successful | NA | ${ }_{\substack{\text { successul } \\ \text { slighty }}}^{\text {a }}$ | NA | strongly | na | na | nA | na | $\underset{\substack{\text { contributed } \\ \text { moderately }}}{ }$ | $\substack{\text { contributed } \\ \text { moderately }}$ | nA | $\underbrace{\text { a }}_{\substack{\text { contributed } \\ \text { strongly }}}$ |
| 22 | NA | NA | successful | NA | sulcessul | NA | contribute | NA | NA | NA | NA | ${ }_{\substack{\text { contributed } \\ \text { strongly }}}^{\text {a }}$ | contributed | NA | $\underset{\substack{\text { contributed } \\ \text { strongly }}}{\text { a }}$ |
| 30 | NA | NA | successful | NA | Succesful | nA | contribibuted <br> strontly <br> contributed | vA | nA | NA | NA | ${ }_{\text {cont }}^{\substack{\text { contributed } \\ \text { NA }}}$ | ${ }_{\text {contr }}^{\text {contributed }}$ | nA | ${ }_{\text {contr }}^{\text {contributed }}$ |
| 26 | NA | NA | successful | successful | NA | NA | strongly | NA | ${ }^{\text {moderately }}$ | NA | NA | NA | NA | NA | stron |
| 31 | NA | successful | overwhelmingly | successful | na | slighty | conrmut | va | ${ }_{\substack{\text { contributed } \\ \text { moderately }}}^{\text {cel }}$ | slighty | slighty | stron | moderately | strongly | contributed |
| 32 | NA | NA | succesful | NA | NA | $\underset{\substack{\text { contributed } \\ \text { NA }}}{ }$ | contributed montritely contributed | NA | contributed strongly <br> contributed | ${ }_{\text {NA }}$ contributed | contributed stronly contributed | contributed moderately contributed 为 | $\underset{\substack{\text { contributed } \\ \text { not }}}{ }$ <br> contributed | ${ }_{\text {NA }}^{\text {contributed }}$ | contributed vers stronly contributed |
| 35 | NA | na | successful | successful | NA | nA | strongly | NA | moderately | nA | NA | moderately | ${ }_{\text {NA }}{ }_{\text {a all }}$ | nA | NA |
| ${ }^{33}$ | NA | nA | NA | NA | NA | NA | $\begin{aligned} & \text { contributed } \\ & \text { strongly } \\ & \text { contributed } \end{aligned}$ | NA | contributed strongly contributed | NA | strongly <br> contributed | contributed Slighty contributed | NA | NA | strongly <br> contribute |
| 36 | NA | successful | successful | NA | nA | strongly | strongly | NA | strongly | strongly | NA | NA | NA | NA | NA |
| 40 | NA | NA | NA | successful | NA |  | strongly | NA | strongly |  | NA | NA | strongly | NA | strongly |
| 42 | NA | na | overwhelmingly | na | overwhelmingly | NA | conimbuted moderaty contributed | NA | strongly | na | ${ }_{\substack{\text { strongly } \\ \text { contributed }}}$ | NA | contributed | NA | contributed |
| 43 | NA | NA |  | successful |  | NA | strongly | moderately | NA | NA | strongly | NA | NA | NA | conimbly |
| 44 | na | na | successful | successful | NA | strongly contribute | $\begin{aligned} & \text { contributed } \\ & \text { moderately } \\ & \text { contributed } \end{aligned}$ | ${ }_{\text {contributed }}^{\text {NA }}$ | strongly contributed | strongly contributed | ${ }_{\text {contr }}^{\text {NA }}$ | NA | nA | very strongly contributed | ${ }_{\text {contributed }}$ |
| 45 | NA | na | NA | NA | nA | strongly | NA | NA | strongly | NA | moderately | NA | NA | moderately | NA |
| 46 | NA | NA | successful | NA | NA |  | strongly contribu | NA | slighty contribu cole | NA | very strongly | NA | very strongly contributed |  | ${ }_{\text {slighty }}$ |
| 48 | NA | NA | overwhelmingly successful | overwhelmingly successful | overwhelmingly <br> successful | NA | strongly contributed | not contributed | not contributed | NA | NA | NA |  | nA | moderately contributed |
| 49 | NA | NA | NA | slightly | NA | NA | strongly | $\stackrel{\text { at all }}{\text { NA }}$ | atall | NA | strongly | na | slighty | NA | very strongly |
| 51 | NA | successful | successful | success | successful | NA | $\begin{aligned} & \text { contributed } \\ & \text { very strongly } \\ & \text { contributed } \end{aligned}$ | NA | contributed strontly contributed | NA | contributed strongly contributed | NA | contributed verstrongly contributed | strongly contributed | ${ }_{\text {contributed }}$ |
| 89 | sucesssful | overwhelmingly | overwhelmingly | overwhelmingly | overwhelmingly | NA | very strongly | na | moderately | NA | moderately | NA | strongly | NA | moderately |
| 55 56 | ${ }_{\text {s }}^{\text {Nucessful }}$ | NA | successtul NA | succesful | successful NA | NA NA | NA <br> slighty <br> contributed | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | NA <br> slighty <br> contributed | NA NA | NA <br> moderately contributed | NA NA | NA not <br> contributed | $\underset{\text { NA }}{\text { NA }}$ | NA <br> slighty <br> contributed |
| 60 | slighty | NA | essful | NA | successful | nA | NA | NA | very strongly | NA | strongly | na | ${ }_{\text {a }} \mathrm{at}$ all | nA | very strongly |
| 61 | ${ }_{\text {Na }}$ sucesstul | nA | suceessful | succ | nA | NA | strongly <br> contributed | NA | contributed strongly <br> contribut | nA | contributed moderately | NA | moderately contributed | va | contributed strongly contributed |
| 187 | NA | NA | successful | NA | NA | NA | very strongly contributed | NA | strongly contributed | NA | slighty contributed | NA | strongly contributed | NA | not contributed |
| 65 | NA | slighty | successful | successful | NA | NA | moderately | NA | strongly | NA | moderately | NA | slighty | NA | ${ }_{\substack{\text { at all } \\ \text { very strongly }}}^{\text {a }}$ |
| 66 | NA | successsful | moderately successful | NA | overwhelmingly | NA | NA | NA | condributed | NA | ${ }_{\text {contrinuted }}^{\text {cory strogly }}$ | NA | centributed | NA | ${ }_{\text {contr }}^{\text {contributed }}$ |
| 67 | NA | NA |  | NA | successsul | NA | NA | NA | NA | NA | NA | slighty | ${ }_{\text {NA }}$ | NA |  |
| 69 | NA | na | nA | NA | nA | nA | strongly contributed | nA | moderately contributed | va | moderately contributed | NA ${ }_{\text {contrited }}$ | strongly contributed | nA | na |
| 70 | NA | NA | NA | NA | NA | NA | moderately | NA | moderately | NA | NA | NA | moderately | NA | NA |
| 72 | NA | NA | NA | NA | moderately | ${ }^{\text {NA }}$ | contribute strongly | NA | $\underset{\text { contributed }}{\text { slighty }}$ | NA | NA | moderately contributed | NA ${ }_{\text {contributed }}$ | NA | slighty contrib |
| 76 | NA | NA | successful | successful | moderately | NA | strongly | NA | strongly | NA | strongly | strongly | NA | NA | strongly |
| 77 | NA | NA | NA | NA | successful | NA | $\begin{gathered} \text { contributed } \\ \text { sinhty } \\ \text { contributed } \end{gathered}$ | NA | $\begin{gathered} \text { contributed } \\ \substack{\text { strontibe } \\ \text { contributed }} \end{gathered}$ | NA | ${ }_{\text {con }}$ contributed | ${ }_{\text {NA }}^{\text {contributed }}$ | contributed | NA | contributed |
| 78 | na | NA | moderately successful | NA | moderately successful | NA | strongly contributed | NA | strongly contributed | NA | strongly contributed | NA | at all moderately contributed | nA | moderately contribute |


| id | B4_S906 | B4_S908 | B_SS9001 | B5_S9002 | B5_S9003 | B6_1*0 | B6_1\#1 | B6_2\#0 | B6_2\#1 | B6_3*) | B6_3*1 | B6_4*0 | B6_4*1 | B6_5\#0 | B6_5\#1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82 | not at all successful | NA | successful | slightly successful | not at al successful | slighty | strongly contributed | $\begin{aligned} & \text { slighty } \\ & \text { contributed } \end{aligned}$ | $\begin{array}{l}\text { slighty } \\ \text { contributed }\end{array}$ | not contributed | not <br> contributed | not <br> contributed | contributed | not <br> contributed | strongly contributed |
| 83 | NA | NA | NA | moderately <br> successful overwhelmingly <br> Nuccessful | NA | NA | moderately contributstrongly contributedstrongly contributedvery strongly contributed | NA | nA | $\stackrel{\text { at all }}{\text { NA }}$ | $\stackrel{\text { at all }}{\text { NA }}$ | $\stackrel{\text { at all }}{\text { NA }}$ | $\stackrel{\text { at all }}{\text { NA }}$ | $\stackrel{\text { at all }}{\text { NA }}$ | na |
| 85 | NA | NA | successful |  | NA | NA |  | NA | moderately <br> NA contributed <br> - | NaNa | $\begin{aligned} & \text { slighty } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | NA | NA | NA | very strongly NA |
| 88 | na | nA | successful |  | NA | nA |  | NA |  |  |  |  | na | na |  |
| 90 | na | na | overwhelmingly <br> successful | NA | overwhelmingly <br> successful | na |  | NA | strongly contributed | NA | strongly contributed | NA | strongly contributed | NA | na |
| 92 | successful | NA | successful | successful | NA | NA | $\begin{aligned} & \text { very strongly } \\ & \text { contriblyted } \\ & \text { strongled } \\ & \text { contributed } \end{aligned}$ | NA | $\begin{aligned} & \text { very strongly } \\ & \text { contrituted } \\ & \text { moderatel } \\ & \text { contributed } \end{aligned}$ | NA | $\begin{aligned} & \text { moderately } \\ & \text { contribted } \\ & \text { Sighty } \\ & \text { contributed } \end{aligned}$ | NA | $\begin{aligned} & \text { very stronsly } \\ & \text { contributed } \\ & \text { notrotributed } \\ & \text { conte } \end{aligned}$ | NA | $\begin{aligned} & \text { moderately } \\ & \text { sontributed } \\ & \text { sighty } \\ & \text { contributed } \end{aligned}$ |
| 93 | nA | nA | successful | moderately <br> successful | NA | NA |  | NA |  | NA |  | nA |  | NA |  |
| 95 | NA | NA | successful | slighty | NA | NA |  | NA | $\begin{gathered} \text { moderately } \\ \substack{\text { contribituted } \\ \text { stronyt } \\ \text { contributed } \\ \text { NATrut }} \end{gathered}$ | NA | $\begin{gathered} \text { moderately } \\ \text { contributed } \\ \text { controlyted } \\ \text { contributed } \end{gathered}$ | na | $\begin{aligned} & \text { at all } \\ & \text { sifhty } \\ & \text { controubuted } \\ & \text { stronily } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | NA | strongly contributed |
| 96 | suceesful | successful | nA |  | nA | nA |  | nA |  | nA |  | nA |  | nA |  |
| 98 | suceessful | nA | successful | NA | successful | na |  | nA |  | nA |  | NA |  | na | strongly contributed |
| 99 | suceesful | NA | moderately successful | NA | NA | NA | slighty contributedstrondy strongly | nA | stronglycontributedstronlycontributed | NA | strongly contributed contributed contributed NA | na |  | na | $\begin{aligned} & \text { very strongly } \\ & \text { contributed } \\ & \text { s.ighty } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ |
| 100 | nA | nA | successful | successful | moderately successful | na |  | NA |  | NA |  | na |  | NA |  |
| 103 | slightly <br> successful | NA | NA | NA | moderately suceessful | NA | $\begin{aligned} & \text { contributed } \\ & \text { strongly } \\ & \text { contrubed } \\ & \text { very strongly } \end{aligned}$ |  |  | NA |  | NA |  | nA |  |
| 104 | successful | NA | NA | NA | successful | NA |  | NA | NA | NA |  | NA |  | NA | NA |
| 105 | nA | moderately | moderately successful | successful | $\underset{\substack{\text { moderately } \\ \text { successsful }}}{ }$ | na | conlinibuted strontle contributed | nA | strongly contribute | nA | nA | nA |  | nA | strongly contributed |
| 106 | NA | moderately successful | overwhelmingly successful | overwhelmingly successtul | overwhelmingly successful | NA | $\begin{aligned} & \text { strongly } \\ & \text { contributed } \\ & \text { strongly } \end{aligned}$ | na | $\begin{aligned} & \text { strongly } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | NA | strongly <br> contributed NA | nA | na | nA | $\begin{aligned} & \text { strongly } \\ & \text { Nontributed } \end{aligned}$ |
| 107 | NA |  |  |  |  | NA |  | slighty |  | NA |  | NA | NA | NA |  |
| 109 | nA | NA | NA | NA | successful | NA |  |  | $\begin{gathered} \text { strongly } \\ \text { contributed } \\ \text { ctrongly } \\ \text { contributed } \end{gathered}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ |  | naNana | slightycontributedcoderetelcontributedNA | $\begin{aligned} & \text { NA } \\ & \text { NA } \\ & \text { NA } \end{aligned}$ |  |
| 110 | suceessful | NA | successful | NA | successful | NA |  | NA |  |  |  |  |  |  |  |
| 112 | successful | na | moderately successful | na | successful | na |  | nA |  |  |  |  |  |  |  |
| 117 | NA | NA | moderately | NA | successful | NA | $\begin{aligned} & \text { strongly } \\ & \text { controuted } \\ & \text { modreralely } \\ & \text { contributed } \end{aligned}$ | nA |  | NA | $\begin{aligned} & \text { strongly } \\ & \text { contributed } \\ & \text { sighty } \\ & \text { contributed } \end{aligned}$ | NA | NA | NA | NA |
| 120 | NA | NA | successstul | successful | successful | nA |  | na |  | naNA |  | na | $\begin{aligned} & \text { slighty } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | NA <br> NA <br> slighty <br> contributed NA | $\begin{aligned} & \text { moderately } \\ & \text { contributy } \\ & \text { cers strongly } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ |
| 127 | NA | NA | NA | successful | NA | NA |  | NA |  |  |  | NA |  |  |  |
| 128 | slightly successful | NA | $\underset{\substack{\text { moderately } \\ \text { successful }}}{ }$ | successful | overwhelmingly | NA | $\begin{aligned} & \text { slighty } \\ & \text { sontributed } \\ & \text { strontled } \\ & \text { contributed } \end{aligned}$ | $\begin{aligned} & \text { strongly } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | na strongly contributed | $\begin{aligned} & \text { NA } \\ & \text { NA } \end{aligned}$ | moderately NA | strongly contributed | NAna |  |  |
| 129 | NA | nA | successful | NA | successful | na |  |  |  |  |  |  |  |  | very strongly contributed |
| 130 | succesful | NA | successful | NA | NA | NA | strongly contributedvery strongly contributed contributed |  | $\begin{aligned} & \text { strongly } \\ & \text { stontribed } \\ & \text { cononty } \\ & \text { contributed } \end{aligned}$ | $\begin{aligned} & \text { NA } \\ & \text { NA } \\ & \text { not } \\ & \text { contributed } \\ & \text { at all } \\ & \text { NA } \end{aligned}$ | strongly <br> Contributed |  | strongly contributedNA | NA |  |
| 131 | moderately | NA | slightly | NA | NA | NA |  |  |  |  |  |  |  | NA |  |
| 132 |  | na |  | nA | NA | slighty contributed |  |  |  |  | strongly contributed |  | moderately contributed | strongly contributed |  |
| 134 | nA | NA | successful | NA | slightly | NA | $\begin{aligned} & \text { strongly } \\ & \text { sontributed } \\ & \text { stronly } \\ & \text { contributed } \end{aligned}$ | NAna | NA |  | slighty <br> ${ }_{\text {Contributed }}^{\text {NA }}$ | NA | strongly <br> contributed NA | nana | NA <br> very strongly <br> contributed |
| 137 | NA | NA | slightly successful | NA |  | nA |  |  | NA | nA |  |  |  |  |  |
| 138 | NA | NA | NA | NA | moderately successful | NA |  | NA | moderately <br> contributed <br> contributed <br> moderately <br> NA | NA | $\begin{aligned} & \text { strongly } \\ & \text { contributed } \\ & \text { strongly } \\ & \text { contributed } \\ & \text { strongly } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | NAstrongly ${ }^{\text {contributed }}$ | NA | nA | strongly contributedNA |
| 140 | nA | nA | ${ }_{\text {moderately }}$ | NA | NA | NA | NA |  |  | NA |  |  | NA | nA |  |
| 141 | moderately | NA | successstul | NA | NA | NA |  | NA <br> NA <br> NA <br> NA <br> slighty contributed |  | $\begin{gathered} \text { NA } \\ \text { NA } \\ \text { NA } \\ \text { NA } \\ \text { NA } \end{gathered}$ |  |  | moderately contributedNA NA | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | NA <br> $\begin{array}{l}\text { strongly } \\ \text { contribed } \\ \text { stronly } \\ \text { contributed }\end{array}$ |
| 142 | slighty | NA | overwhelmingly | NA | NA | NA |  |  |  |  |  | strongly ${ }_{\text {NA }}^{\text {Contributed }}$ |  |  |  |
| 143 | successful moderaty successful | nA | successful overwhelmingly successful | overwhelmingly <br> successful | overwhelmingly <br> successful | na |  |  | strongly contribute <br> strongly <br> NA |  | strongly contribute <br> strongly <br> NA |  |  |  |  |
| 145 | successful | NA | successful | NA | successful | NA |  |  |  |  |  | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \text { very strongly } \\ & \text { contributed } \\ & \text { Slighty } \\ & \text { contributed } \end{aligned}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\begin{aligned} & \text { evy strongly } \\ & \text { contributed } \end{aligned}$ |
| 149 | nA | NA | moderately successful | nA | NA | NA |  |  |  |  |  |  |  |  |  |


| id | B4_S906 | B4_S908 | B5_Sgool | B5_Sg002 | B5_Sgoo3 | B6_1*0 | B6_1\#1 | ${ }^{\text {B6_2\#0 }}$ | B6_2\#1 | B6_3\#0 | B6_3*1 | B6_4*0 | B6_4*1 | ${ }^{\text {B6_5 }}$ \% 0 | B6_5\# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 151 | sful | NA | erwhelmingly | overwhelmingly | overwhelmingly | NA | strongly | NA | very strongly | NA | very strongly | NA | moderately | NA | very strongly |
| 154 | overwhelmingly | NA | successful $\begin{aligned} & \text { vorumemingly }\end{aligned}$ | suceessful | sucessfill voruwemingly | NA | contribled | NA | ${ }_{\text {contr }}^{\text {contruted }}$ very stongly | NA | contributed | NA | $\underset{\substack{\text { contribu } \\ \text { strongly }}}{ }$ | NA | strongly |
| 155 | ${ }_{\text {Na }}$ Sucessful | nA | NA sucessful | successful | sacessful | NA | contributed moderately contributed | na | contributed moderately | NA | contributed moderately | NA | contrib slighty | NA | contribu strongly |
| 156 | NA | NA | ${ }^{\text {overwhelmingly }}$ | va | NA | NA | very strongly | NA | very strongly | NA | nA |  | very strongly | NA | NA |
| 157 | overwhelmingly | na | successful | overwhelmingly | overwhelmingly | na | contributed very strongly | moderately | $\underbrace{\text { a }}_{\substack{\text { contributed } \\ \text { moderately }}}$ | nA | na |  | contributed very strongly | moderately | very strongly |
| 159 | succesful | NA | NA | succesful | successful moderately | NA | contributed | ${ }_{\text {NA }}^{\text {contributed }}$ | ${ }_{\substack{\text { contributed } \\ \text { moderately }}}^{\text {a }}$ | NA |  | NA | contributed | ${ }_{\text {NA }}^{\text {contributed }}$ | contributed |
| 160 | Successful | nA |  | na | Successful | NA | contributed moderately | NA | contribut | NA | contributed | NA | contiributed | NA | ${ }^{\text {contributed }}$ |
|  |  |  | suceessfuil |  |  |  | contributed |  | contribut |  |  |  |  |  | ${ }_{\text {con }}$ montributed |
| 164 | successful | NA | successful | successful | slightly | NA | strongly <br> contributed | NA | moderately contributed | NA | moderately contribute | NA | strongly <br> contributed | NA | moderately contributed |
| 165 | NA | nA | moderately | nA | moderately | NA | NA | NA | strongly | NA | NA | nA | NA | NA | NA |
| 166 | na | nA |  | na | Successtul | not contributed | strongly contributed | not contributed | $\underset{\substack{\text { contributed } \\ \text { sighty }}}{ }$ | not contributed | slighty contributed | not contributed | not contributed | not | not contributed |
| 167 | overwhelmingly | NA | sligh | NA | overwhelmingly | $\stackrel{\text { at all }}{\text { NA }}$ | very strongly | $\stackrel{\text { at all }}{\text { NA }}$ | very strongly | $\stackrel{\text { at all }}{\text { NA }}$ | NA | at all | $\underset{\text { very strongly }}{\text { at aly }}$ | $\stackrel{\text { at all }}{\text { NA }}$ | $\underset{\substack{\text { at all } \\ \text { moderately }}}{\text { a }}$ |
| 168 | Succesful | NA | ceesful | na | succesfful | NA | conctibled | NA |  | NA | moderately | NA | ${ }_{\substack{\text { contributed } \\ \text { moderately }}}^{\text {a }}$ | NA | contributed |
| 169 | na | NA | uccessful | NA | NA | NA | $\underset{\substack{\text { contribituted } \\ \text { montruty } \\ \text { contriuteded }}}{ }$ | NA | contributed moderately contributed | NA | contributed moderately contributed | NA | contributed slighty contributed | NA | slighty contributed |
| 170 | na | NA | successful | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 171 | NA | NA | moderately successful | NA | NA | NA | strongly contributed | NA | NA | strongly contributei | NA | NA | strongly contribute | NA | Strongly |
| 173 | NA | NA | ${ }^{\text {modecastely }}$ | nA | NA | NA | strongly | NA | strongly | ${ }_{\text {cha }}^{\text {contributed }}$ | strongly | NA | ${ }_{\text {contr }}^{\text {cenryuted }}$ very | nA |  |
| 174 | nA | nA | cole | nA | NA | NA | NA | nA | NA | nA |  | nA | NA | nA | nA |
| 175 | not at all successful | NA | moderately successful | NA | NA | NA | NA | na | moderately <br> contributed | strongly contributed | NA | nA | strongly contributed | nA | nA |
| 176 | overwhelmingly | NA | successful | nA | nA | NA | strongly | NA | moderat | NA | strongly | nA | very strongly | nA | mode |
| 177 | overwhelmingly <br> successful | na | overwhelmingly successful | NA | overwhemimingly successful | NA | very strongly | NA | contributed very strongly | NA | contributed very strongly | NA | contribu strongly | NA | contributed very strongly |
| 178 | successftul | nA | NA | moderately | successall | NA | very strongly | NA | very strongly | NA | very strongly | NA | moderately | NA | strongly |
| 79 | NA | NA | suceessful | ccesssulul | successful overwhelmingly | nA | contribled | na |  | strongly | cont $\begin{gathered}\text { contribited } \\ \text { sighty } \\ \text { contributed }\end{gathered}$ | NA | con contribled | strongly contribute | ${ }_{\text {contributed }}$ |
| 180 | NA | nA | moderately successful | na | moderately successful | na | controngly strod contibuted | nA | strongly contributed |  | NA | na | NA ${ }^{\text {conaimuted }}$ | NA | NA |
| 81 | NA | NA | successful | ${ }^{\text {overwhelmingly }}$ | successful | nA | strongly | NA | strongly | NA | ${ }^{\text {strongly }}$ | slighty | moderately | NA | strongly |
| 182 | nA | NA | moderately successful | NA | NA | nA | contributed very strongly contributed | NA | contributed strongly | na | contributed strongly contributed |  | contributed | NA | contributed contributed |
| 192 | overwhelmingly | nA | ssful | successful | ccessful | NA | slighty | NA | very strongly | NA | strongly | NA | ${ }_{\substack{\text { atall } \\ \text { moderately }}}^{\text {a }}$ | nA | slighty |
| 193 | successful overwhelmingly | nA | overruhelmingly succesfun | NA | overwhelmingly | NA | contributed very strongly | nA | contributed very strongly | na | contributed | nA | $\underbrace{\substack{\text { verystrongy } \\ \text { contributy }}}_{\text {contributed }}$ | nA |  |
| 195 | Succesful | NA | succesful | successful | succesful | not <br> contributed | contributed moderately contributed | not contributed at all | $\begin{aligned} & \text { contributed } \\ & \text { not } \\ & \text { contributed } \end{aligned}$ | strongly contributed | contributed not <br> contributed | contributed <br> at all | contributed strongly contributed | not <br> contributed at all | contributed strongly contributed |
| 198 | NA | nA | moderately | na | na | NA | strongly | NA | NA | strongly | NA | NA |  | NA | strongly |
| 200 | NA | NA | successful | NA | NA | NA | contributed very strongly | very strongly | very strongly | ${ }_{\text {contr }}^{\substack{\text { contributed }}}$ | NA | NA | ${ }_{\text {contributed }}$ | NA | ${ }_{\text {contributed }}$ |
| 201 | NA | NA | successful | NA | NA | moderately | centributed | ${ }_{\text {contributed }}^{\text {Na }}$ | ${ }_{\text {cont }}^{\text {centributed }}$ very stongly | na | NA | na | na | NA | NA |
| 202 | na | NA | ccessful | moderately <br> successful | NA | $\begin{aligned} & \text { contributed } \\ & \text { not } \\ & \text { contributed } \end{aligned}$ | contributed | contributed | $\begin{aligned} & \text { contributed } \\ & \text { not } \\ & \text { contributed } \end{aligned}$ | na | strongly contributed | nA | strongly contributed | nA | strongly contributed |
| 207 | NA | nA | $\begin{aligned} & \text { mederely } \\ & \text { succecessul } \end{aligned}$ | not at all successful | NA | $\underset{\substack{\text { at allt } \\ \text { slighty }}}{ }$ contributed | at all moderately contributed | at all strongly contributed | $\underset{\substack{\text { at allt } \\ \text { slighty }}}{ }$ contributed | slighty contributed | moderately contributed | nA | NA | moderately contributed | $\begin{aligned} & \text { not } \\ & \text { contributed } \\ & \text { at all } \end{aligned}$ |
| 1 | NA | nA | NA | NA | NA | va | strongly | NA | NA | NA | strongly | NA | NA | NA | NA |
| 212 | nA | NA | NA | NA | NA | NA | contributed not contributed | NA | not <br> contributed | NA | ${ }_{\text {NA }}^{\text {Nantrited }}$ | NA | nA | nA | nA |
| 213 | suc | nA | successful | successful | moderately successful | NA | at all very strongly | nA | $\stackrel{\text { at all }}{\text { NA }}$ | slighty contributed | very strongly contributed | NA | strongly contributed | NA | nA |


| id | B4_S906 | B4_S908 | B5_Sg001 | B5_Sg002 | B5_Sg003 | B6_1\#0 | ${ }^{\text {B6_1 } 11}$ | ${ }^{\text {B6_2\#0 }}$ | B6_241 | B6_3\#0 | B6_3\#1 | B6_4*0 | B6_441 | B6_5\#0 | B6_5\#1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 215 | NA | NA | successful | successful | NA | NA | strongly | NA | strongly | slighty | NA | NA | stron | NA | strongly |
| 216 | moderately successful | NA | successful | successful | successful | NA | contributed strongly | NA | contributed moderately | ${ }_{\text {NA }}$ contribut | strongly contributed | na | contributed strongly | strongly <br> contributed | NA |
| 217 | na | NA | suceessful | successful | successful | NA | strongly contributed | not contributed | not <br> contributed | not <br> contributed | not <br> contributed | not <br> contributed | not contributed | NA | strongly contribute |
| 220 | NA | NA | NA | successful | successful | not <br> contributed | very strongly contributed | $\stackrel{\text { at all }}{\text { NA }}$ | $\begin{gathered} \text { at all strongly } \\ \text { ceyly } \\ \text { contributed } \end{gathered}$ | ${ }_{\text {at all }}^{\text {NA }}$ | $\begin{gathered} \text { atall strongly } \\ \text { cey } \\ \text { contributety } \end{gathered}$ | $\stackrel{\text { atall }}{\text { NA }}$ | $\underset{\substack{\text { at alllt } \\ \text { slighty }}}{ }$ contributed | NA | very strongly contributed |
| 222 | moderately | NA | NA | NA | NA | ${ }_{\text {a }}^{\text {at all }}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 223 | SA | NA | suceessful | NA | NA | NA | strongly contributed | nA | not <br> contributed | NA | strongly contributed | NA | very strongly contributed | NA | very strongly contributed |
| 224 | Iccessful | NA | successful | NA | NA | nA | strongly contributed | NA | at all moderately contributed | na | NA | nA | very strongly contributed | NA | NA |
| 225 | moderately | NA | NA | moderately | NA | NA | moderately | NA | moderately | NA | NA | NA | moderately | NA | NA |
| 226 | (incestal | nA | successful | Sucessill | ${ }^{\text {overwhelmingly }}$ | nA |  | nA | contiriuted | NA | ${ }^{\text {slighty }}$ | very strongly |  | ${ }^{\text {strongly }}$ | NA |
| 227 | successful | nA | successful | sna | Sulcesstul | NA | $\underset{\substack{\text { contributed } \\ \text { strongly }}}{\text { ced }}$ | NA | $\underbrace{\substack{\text { a }}}_{\substack{\text { contributed } \\ \text { stronly }}}$ | strongly | ${ }_{\text {contribu }}^{\text {col }}$ | ${ }^{\text {contribute }}$ | very strongly | NA ${ }^{\text {contribut }}$ | stron |
| 228 | successful | NA | NA | NA | sacc | strongly | ${ }_{\text {NA }}^{\text {Nantribu }}$ | moderately | ${ }_{\text {con }}^{\text {contribut }}$ | $\underset{\substack{\text { contributed } \\ \text { moderately }}}{\text { and }}$ | NA | strongly |  | strongly | ${ }_{\text {con }}^{\text {NA }}$ |
| 229 | NA | nA | successful | successful | NA | ${ }_{\text {NA }}^{\text {cont }}$ | moderately contributed | ${ }_{\text {NA }}$ contribu | slighty contributed | ${ }_{\text {NA }}$ contributed | strongly contributed | ${ }_{\text {contributed }}^{\text {Na }}$ | moderately contributed | ${ }_{\text {contributed }}$ | moderately contributed |
| 230 | NA | NA | moderately successful | $\underset{\substack{\text { moderately } \\ \text { successful }}}{ }$ | NA | NA | strongly contribu | NA | ${ }^{\text {moderately }}$ | NA | moderately contributed | nA | slighty | NA | NA |
| 231 | NA | nA | successful | Successsul | NA | na | contribu | nA |  | NA |  | nA | contrinu | NA | na |
| 232 | na | na | suceessful | moderately sucesssful | overwhelmingly <br> successful | na |  | nA | slighty contributed | na | moderately contributed | NA | contributed very strongly | na | NA |
| 233 235 | $cNA Na$ | $\underset{\substack{\text { NA } \\ \text { NA }}}{ }$ | NA <br> verwhelmingly uccessful | Suscesssal sucessful NA | successful NA <br> overwhelmingly <br> successful | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | contributed NA strongly contribute | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | NA very strongly contributed | NA <br> moderately contribute | coneribut NA strongly contributed | $\underset{\substack{\mathrm{NA} \\ \mathrm{NA}}}{ }$ | 俍 | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | NA NA |
| 236 | NA | NA | successful | NA | mode | NA | $\underset{\substack{\text { moderately } \\ \text { contributed }}}{\text { den }}$ | NA | strongly contribut | NA | strongly contribu | strongly contribu | NA | $\underset{\substack{\text { slighty } \\ \text { contrib }}}{ }$ | slighty contrib |
| 237 | successful | NA | suc | NA |  | NA | strongly | NA | moderately |  | silighty |  | strongly |  | moderat |
| 238 | successful | NA | suceessful | slightly successful | moderately successful | strongly contributed | strongly contributed | strongly contributed | moderately contributed | not | not contributed | NA | very strongly contributed | strongly contribute | NA |


| id | B6_6\#0 | B6_6\#1 | B6_7\#0 | B6_7\#1 | B6_8\#0 | B6_8\#1 | B6_9\#0 | B6_9\#1 | B6_10*0 | B6_10\#1 | B6_1 1 \#0 | B6_1\#1 | B63_S9001 | B63_S9002 | B63_S9003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | NA | very strongly | NA | NA | NA | moderately | NA | NA | NA | NA | NA | NA | NA |
| 19 | NA | NA | NA | ${ }_{\text {cone }}^{\text {contriuted }}$ very | nA | NA | NA | $\underbrace{\text { and }}_{\substack{\text { contribu } \\ \text { stronly }}}$ | NA | NA | NA | na | NA | NA | NA |
| 21 | NA | very strongly <br> contributed <br> NA | nA | contributed | NA | NA | NA | ${ }_{\substack{\text { contributed } \\ \text { moderatel }}}^{\text {a }}$ | NA | na | nA | NA | NA | NA | NA |
| 22 | na |  | na | very strongly | na | nA | na | contribut | nA | na | na | na | na | na | na |
| 30 | na | moderately contributed | nA | contributed very strongly contributed | NA | very strongly contributed | nA | contributed very strongly contributed | nA | nA | nA | very strongly contributed | NA | nA | NA |
| 26 | NA | NA | NA | very strongly | NA | strongly | NA | slighty | NA | NA | nA | NA | NA | nA | nA |
| 31 | na | NA | $\begin{aligned} & \substack{\text { slighty } \\ \text { contributed } \\ \text { CA }} \end{aligned}$ |  | nA |  | nA |  | $\begin{aligned} & \text { NA } \\ & \text { not } \\ & \text { contributed } \\ & \text { at all } \\ & \text { NA } \end{aligned}$ | strongly contributed contributed | NA | $\begin{aligned} & \text { very strongly } \\ & \text { Nontributed } \end{aligned}$ | NaNa | NA | NA |
| 32 | NA | strongly contributed |  |  | na |  | NA |  |  |  | NA |  |  | NA | NA |
| 35 | na | NA | na | strongly contributed | moderately contributed | NA | nA | strongly contributed |  | at all <br> contributed | NA | NA | NA | NA | na |
| 33 | NA | strongly <br> contributed | NA | strongly <br> contribute | NA | strongly <br> contributed | NA | moderately contributed | na | $\begin{aligned} & \text { at all } \\ & \text { notributed } \\ & \text { contall } \\ & \text { at all } \end{aligned}$ | na | NA | na | NA | NA |
| 36 | NA | NA | nA | strongly | NA | NA | nA | NA | na | NA | $\begin{aligned} & \text { strongly } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | NA | Yes | Yes | Not selected |
| 40 | NA | strongly | nA | centryutred | NA | $\begin{aligned} & \text { strongly } \\ & \text { contribed } \\ & \text { cert strongly } \\ & \text { contribled } \\ & \text { stronly } \\ & \text { contribed } \\ & \text { NA } \end{aligned}$ | NA | strongly contributedvery strongly contributed contributed NA | NA | moderately |  | nA | NA | nA | na |
| 42 | NA | contributed | NA |  | NA |  | NA |  | NA | $\begin{gathered} \text { contributed } \\ \substack{\text { strongly } \\ \text { contibuted } \\ \text { slighty }} \end{gathered}$ | NA | NA | NA | nA | na |
| ${ }^{43}$ | NA |  | NA | contribute strongly | NA |  | nA |  | NANA |  | strongly contributedNA | NA | NA | NA | NA |
| 44 | nA | moderately contributed | strongly contributed | NA | NA |  | nA |  |  | ( |  | na | Yes | Not selected | Not selected |
| 45 | moderately | strongly contributed | moderately contributed | $\begin{aligned} & \text { strongly } \\ & \text { contribed } \\ & \text { moderately } \\ & \text { contributed } \end{aligned}$ | NA | NA <br> slighty contributed | NA | NA moderately contributed | nA | NA | NA | NA | Yes | Not selected | Not selected |
| 46 |  | contributed stronsly contributed | ${ }_{\text {NA }}$ Contributed |  | NA |  | NA |  | NA | $\begin{aligned} & \text { not } \\ & \text { contributed } \end{aligned}$ | NA | na | NA | NA | na |
| 48 | NA | moderately | NA | very stronglycontribtelycontratycontritedvery stronglycontributed | nA | na | nA |  | NA | very stronglycontributed | nA | nA | NA | NA | nA |
| 49 | NA |  | NA |  | NA | $\begin{aligned} & \text { slighty } \\ & \text { sontributed } \\ & \text { stronly } \\ & \text { contributed } \end{aligned}$ | NA |  | NA |  | na | NA | NA | NA | na |
| 51 | na | contributed strongly contributed | NA |  | NA |  | NA |  |  | $\begin{aligned} & \text { Slighty } \\ & \text { contrited } \\ & \text { cerr strongly } \\ & \text { contributed } \end{aligned}$ |  |  | nA | NA | NA |
| 189 | NA | very strongly | NA | strongly | nA | $\begin{aligned} & \text { moderately } \\ & \text { contributed } \\ & \text { NA } \\ & \text { NA } \end{aligned}$ | NA | moderately contribute | NA | strongly | NA | NA | na | nA | NA |
| 55 56 | $\underset{\text { NA }}{\text { NA }}$ | Non Nsight slig contributed | NA slighty contributed |  | slighty <br> contributed |  | $\underset{\text { NA }}{\text { NA }}$ | $\begin{aligned} & \text { not } \\ & \text { contributed } \\ & \text { at all } \end{aligned}$ | NA | not <br> contributed | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | NA | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ |
| 60 | NA | NA | NA | $\begin{aligned} & \text { very strongly } \\ & \text { contributed } \\ & \text { strongled } \\ & \text { contributed } \end{aligned}$ | NA | $\begin{aligned} & \text { very strongly } \\ & \text { contributed } \\ & \text { strontybed } \\ & \text { contributed } \end{aligned}$ | NA |  | NA | ${ }^{\text {a }}$ a ${ }^{\text {all }}$ | nA | NA | Not selected | Not selected | Not selected |
| 61 | NA | moderately contributed | NA |  | NA |  | nA |  | NA | $\begin{aligned} & \text { strongly } \\ & \text { contribute } \end{aligned}$ | NA | nA | na | na | NA |
| 7 | very strongly | NA | NA |  | NA | strongly contribut contributed slighty contributedNA | NA | strongly contribut contributed slighty contributedNA | moderately <br> contributed | NA very strongly | NA | NANA | NA NA | NA | nA |
| 65 |  | very strongly | NA |  | NA |  | NA |  |  |  | NA |  | NA | nA | NA |
| 66 | NA | contributed | NA |  | na |  | NA |  | NA | $\begin{aligned} & \text { very strongly } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | NANA | nana | NANA | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | NA |
| 67 | NA | NA ${ }^{\text {contimut }}$ | NA |  | na |  | nA |  |  | NA |  |  |  |  | NA |
| 69 | Na | NA | NA |  | NA | NA | NA | NA | NA | NA | NA | NA | NA | A | NA |
| 70 | na | NA | NA |  | NA |  | NA | $\underset{\text { NA }}{\text { NA }}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | NA | NA | NA | NA | NA | NA |
| 72 | NA | NA | NA |  | NA |  | NA |  |  | NA | NA | NA | NA | NA | NA |
| 76 | NA | strongly | NA |  | NA |  | NA | strongly | na | na | na | na | NA | NA | na |
| 77 | NA | ${ }_{\text {contr }}$ coributed | na |  | nA |  | nA | ${ }_{\text {NA }}$ contributed | na |  | na | NA | na | na | nA |
| 78 | NA | moderately <br> contributed | nA | moderately <br> contribute | NA | moderately <br> contributed | NA | slighty contributed | nA | slighty contributed | NA | NA | NA | nA | nA |
| 82 | moderately contribute | slighty contributed | not <br> contributed | very strongly contributed | not contributed | not contributed | very strongly contributed | not contributed | very strongly contributed | not contributed | NA | NA | NA | NA | NA |
| 83 | NA | NA | $\stackrel{\text { at all }}{\text { NA }}$ | NA | $\stackrel{\text { at all }}{\text { NA }}$ | $\stackrel{\text { at all }}{\text { NA }}$ | NA | $\stackrel{\text { at all }}{\mathrm{NA}}$ | NA | $\stackrel{\text { at all }}{\text { NA }}$ | NA | NA | NA | NA | NA |


| id | B6_6\#0 | B6_6\#1 | B6_7* | B6_7\#1 | B6_8\#0 | B6_8\#1 | B6_9\#0 | B6_9\#1 | B6_10\#0 | B6_10\#1 | B6_14\% | B6_14\#1 | B63_S9001 | B63_s9002 | B63_S9003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85 | NA | NA | NA | strongly contributed | NA | strongly contribute | NA | very strongly contributed | NA | moderately contributed | NA | NA | NA | NA | NA |
| 88 | va | na | NA | contribled | na | NA ${ }_{\text {contributed }}$ | NA | Contributed | NA | ${ }_{\text {NA }}$ contribut | NA | na | NA | nA | NA |
| 90 | na | na | nA | contributed strongly | NA | strongly contributed | na | NA | na | NA | na | na | na | nA | NA |
| 92 | NA | NA | NA | very strongly | NA | strongly | NA | ${ }^{\text {moderately }}$ | NA | very strongly | NA | NA | Not selected | Not selected | Not selected |
| 93 | va | moderately | NA | contributed | NA | contributed | NA | contributed | na | $\underset{\text { contributed }}{\text { Sighty }}$ | NA | na | NA | NA | NA |
| 95 | NA | $\begin{aligned} & \text { contributed } \\ & \text { strongly } \\ & \text { contributed } \end{aligned}$ | NA | contributed moderately contributed | NA | $\begin{aligned} & \text { contributed } \\ & \text { moderately } \\ & \text { contributed } \end{aligned}$ | NA | $\begin{gathered} \text { contributed } \\ \text { slighty } \\ \text { contributed } \end{gathered}$ | NA | $\begin{gathered} \text { contributed } \\ \text { nontributed } \\ \text { cont } \end{gathered}$ | strongly contributed | NA | nA | NA | NA |
| 96 | NA | na | NA | NA | na | NA | NA | strongly | NA | atrandy | na | na | NA | NA | NA |
| 98 | na | nA | NA | strongly contributed | na | NA | NA | ${ }_{\text {contributed }}$ | na | contributed strongly | na | na | na | na | NA |
| 99 | NA | moderately | NA | very strongly | NA | very strongly | nA | strongly | NA | very strongly | NA | NA | NA | nA | NA |
| 100 | nA | controngled | nA | ${ }_{\text {conem }}$ conoriblea | nA | NA ${ }_{\text {contrited }}$ | na | ${ }_{\text {cole }}^{\text {conimiated }}$ moderately | NA | conder moderated | na | na | nA | na | na |
| 103 | NA | contributed | NA |  | NA | strongly | NA | $\underset{\substack{\text { contributed } \\ \text { stronyly }}}{\text { a }}$ | NA | $\underset{\substack{\text { contributed } \\ \text { strongly }}}{\text { ceded }}$ | NA | NA | NA | NA | NA |
| 104 | NA | NA ${ }_{\text {contributed }}$ | nA | contributed | NA | ${ }_{\text {NA }}$ contributed | nA | ${ }_{\text {conter }}^{\substack{\text { connibuted } \\ \text { strongly }}}$ | NA | ${ }_{\text {NA }}$ contribut | NA | na | NA | na | NA |
| 105 | NA | strongly contributed | NA | contributed strongly | NA | NA | NA | contributed strongly contributed | NA | moderately contributed | NA | NA | NA | NA | na |
| 106 | NA | na | nA | strongly | NA | strongly | NA | NA | NA | moderately | NA | strongly | NA | nA | NA |
| 107 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  | NA | NA | NA |
| 109 | NA | slighty | NA | strongly | NA | slighty | NA | moderately | NA | slighty | NA | NA | NA | NA | NA |
| 110 | na | NA ${ }_{\text {contributed }}$ | nA | condiruted | nA | $\underbrace{\text { strongly }}_{\text {contributed }}$ | na | ${ }_{\substack{\text { contributed } \\ \text { sighty }}}$ | na |  | NA | na | nA | na | NA |
| 12 | na | strongly contributed | nA | contributed strongly contribute | NA | ${ }_{\text {NA }}$ contributed | nA | $\begin{aligned} & \text { contributed } \\ & \text { strongly } \\ & \text { contributed } \end{aligned}$ | NA | contribu | NA | nA | NA | na | na |
| 117 | NA | strongly | NA | strongly | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 120 | na | contributed | na | contributed moderately | na | slighty | na | slighty | na | strongly | na | na | nA | na | na |
| 127 | nA | na | na | NA contirut | nA |  | na | ${ }_{\text {NA }}$ contribut | na | ${ }_{\text {NA }}$ contiruted | na | nA | nA | na | nA |
| 128 | NA | moderat | NA | strongly | NA | strongly | NA | strongly | moderately | NA | NA | nA | NA | NA | nA |
| 129 | na | contributed very strongly contributed | NA | very strongly | NA | contributed very strongly | nA | contributed very strongly contributed |  | na | NA | nA | NA | NA | na |
| 130 | NA | strongly | nA | strongly | NA | strongly | NA | moderately | NA | NA | NA | NA | nA | nA | NA |
| 131 | NA | comitionly | moderately | strongly | NA | NA | NA | ${ }^{\text {moderately }}$ | NA | NA | NA | NA | nA | nA | NA |
| 132 | moderately contribute | contributed moderately contributed | contributed | very strongly | NA | NA | NA | ${ }_{\text {chen }}^{\text {contributed }}$ | NA | na | NA | NA | nA | nA | na |
| 134 | NA | strongly | ${ }_{\text {NA }}$ | strongly | na | NA | NA | NA | NA | NA | NA | na | nA | nA | va |
| 137 | NA | NA Nontribut | NA | NA ${ }^{\text {contributed }}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA |
| 138 | NA | NA | na | NA | NA | NA | NA | NA | NA | strongly | NA | na | nA | NA | NA |
| 140 | NA | na | NA | NA | NA | NA | NA | NA | NA | ${ }_{\text {contributed }}$ | NA | NA | NA | NA | NA |
| 141 | NA | NA | NA | strongly contributed | NA | NA | NA | moderately contributed | NA | NA | NA | NA | NA | NA | NA |
| 142 | NA | strongly | NA | conorinuted | NA | NA | NA |  | na | NA | nA | na | nA | na | NA |
| 143 | na | $\begin{aligned} & \text { contributed } \\ & \text { strontibuted } \\ & \text { contribute } \end{aligned}$ | nA | $\begin{gathered} \substack{\text { contribibuted } \\ \text { stronbibuted } \\ \text { contribut }} \end{gathered}$ | na | strongly <br> contributed | NA | contributed strongly contributed | na | strongly contributed | na | na | na | nA | nA |
| 145 | nA | strongly | na | strongly contributed | na | NA | NA | slighty | NA | very strongly | na | na | na | na | nA |
| 149 | NA | NA | NA | stronsly | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 151 | NA | very strongly | NA | ${ }_{\substack{\text { contributed } \\ \text { strongly }}}^{\substack{\text { cent }}}$ | NA | strongly | NA | very strongly | NA | very strongly | NA | NA | NA | NA | NA |
| 154 | nA | contributed very strongly contributed | nA | contributed very strongly contributed | na | $\begin{gathered} \text { contributed } \\ \text { corstrondy } \\ \text { contributed } \end{gathered}$ | NA | $\begin{aligned} & \text { contributed } \\ & \text { very strongly } \\ & \text { contributed } \end{aligned}$ | NA | contributed contribute | NA | na | NA | NA | NA |
| 155 | NA | slighty contributed | nA | moderately contributed | na | strongly contributed | nA | strongly contributed | na | at all slighty contributed | na | na | nA | NA | NA |
| 156 | NA | NA | nA | very strongly contributed | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |


| id | B6_6\#0 | B6_6*1 | B6_7\#0 | B6_7* | B6_8*0 | B6_8\#1 | B6_9*0 | B6_9\#1 | B6_10\#0 | B6_10\#1 | B6_11\#0 | B6_11\#1 | B63_S9001 | B63_59002 | B63_S9003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 157 | very strongly | NA | strongly | very strongly | NA | very strongly | NA | very strongly | NA | very strongly | NA | NA | NA | NA | NA |
| 159 | ${ }_{\text {contributed }}^{\text {cor }}$ | slighty contributed | contributed | $\begin{gathered} \text { contributed } \\ \substack{\text { sinftributibute } \\ \text { con }} \end{gathered}$ | NA | $\begin{gathered} \text { contributed } \\ \text { cinftiblituted } \\ \text { contribe } \end{gathered}$ | NA | contributed moderately contributed | na | $\begin{aligned} & \text { contributed } \\ & \text { slighty } \\ & \text { contributed } \end{aligned}$ | not contributed | slighty contributed | NA | NA | NA |
| 160 | NA | $\begin{aligned} & \text { moderately } \\ & \text { contributed } \\ & \text { stronly } \\ & \text { contributed } \end{aligned}$ | NA | strongly contributedvery strongly contributed NA | NA | moderately contributed very strongly <br> contribute | NA | slighty contributedmoderately contributed | NA | moderately contributedmoderately contributed | ${ }_{\text {NA }}$ | NA | na | NA | NA |
| 164 | na |  | NA |  | nA |  | nA |  | na |  | nA | very strongly <br> contributed | NA | NA | NA |
| 165 | NA | NA | NA |  | NA |  | NA | moderately <br> contributed | nA | slighty contributed | NA | NA | NA | NA | NA |
| 166 | no contributed | not <br> contributed | not <br> contributed | moderately contributed | not <br> contributed | not <br> contributed | not contributed | not <br> contributed | not <br> contributed | not contributed | NA | NA | NA | NA | NA |
| 167 | at all moderately | $\underset{\substack{\text { at all } \\ \text { strongly }}}{ }$ | $\underset{\text { NA }}{\text { ath }}$ | moderately <br> contributed NA | $\underset{\text { NA }}{\text { at all }}$ | at all strongly <br> contributed | $\stackrel{\text { atall }}{\text { NA }}$ | at allvery stronglycontributed <br> moderately | $\stackrel{\text { at all }}{\text { NA }}$ | atall $\begin{aligned} & \text { atal } \\ & \text { very strongly }\end{aligned}$ | NA | nA | NA | NA | NA |
| 168 | contributed | ${ }_{\text {contributed }}$ | NA |  | NA |  | NA |  | Na | contributed | nA | nA | na | NA | NA |
| 169 | na | slighty contributed | NA | strongly contributed | NA | moderately contributed | nA | $\begin{aligned} & \text { contributed } \\ & \text { controb } \\ & \text { contributed } \end{aligned}$ | NA |  | NA | na | NA | NA | NA |
| 170 | NA | NA | NA | NA | NA | strongly <br> ${ }^{\text {contributed }}$ <br> N | NA | NA | nA | NA | nA | nA | NA | na | NA |
| 171 | na | NA | NA | strongly | NA |  | nA | NA | NA | NA | NA | NA | NA | nA | nA |
| 173 | na | slighty contributed | na | $\begin{aligned} & \text { contribibled } \\ & \text { strontribut } \\ & \text { NA } \\ & \text { NA } \end{aligned}$ | nA | $\begin{aligned} & \text { strongly } \\ & \text { contributed } \\ & \text { NA } \\ & \text { NA } \end{aligned}$ | nA | strongly <br> NA <br> NA | na NA | slighty <br> contributed <br> NA | nA | NA | nA | na | na |
| $\begin{aligned} & 174 \\ & 175 \end{aligned}$ | NA |  | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ |  | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ |  | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ |  | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ |  | NA | NA | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\underset{\substack{\mathrm{NA} \\ \mathrm{NA}}}{ }$ |
| 176 | na | moderately | NA | $\begin{gathered} \text { very strongly } \\ \text { contributed } \\ \text { cery strongly } \\ \text { contributed } \end{gathered}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \text { very strongly } \\ & \text { contrituted } \\ & \text { cerytrongly } \\ & \text { contributed } \end{aligned}$ | NAna | $\begin{aligned} & \text { very strongly } \\ & \text { contributed } \\ & \text { cerytrongly } \\ & \text { contributed } \end{aligned}$ | NA | moderately contributed contributed | NAna | NANA | NAna | NA | nA |
| 177 | NA | contributed very strongly contributed | NA |  |  |  |  |  | Na |  |  |  |  | NA | NA |
| 178 | NA | very strongly | nA | stronglycontributedstronglycontributedstronglycontributed | nA | $\begin{gathered} \text { moderately } \\ \text { contributed } \\ \text { contily } \\ \text { contributed } \\ \text { NA } \end{gathered}$ | NA |  | NA | at alleratelymoorertycerritutedcentyontritibutedNA | NA | NA | NA | NA | nA |
| 179 | moderately | ${ }_{\text {coin }}^{\substack{\text { conntributed } \\ \text { NA }}}$ | NA |  | nA |  | NA |  | NA |  | na | na | NA | na | na |
| 180 |  | nA | nA |  | na |  | na |  | na |  | na | na | nA | na | na |
| 181 | NA | strongly | NA | $\begin{aligned} & \text { very strongly } \\ & \text { contribly } \\ & \text { stronted } \\ & \text { contributed } \end{aligned}$ | NA | $\underset{\substack{\text { strongly } \\ \text { cortritued } \\ \text { very strongly }}}{ }$ contributed | NA | strongly contributestrongly contribute | na | stronglycontributed <br> not contributed | NA | NA | NA | NA | NA |
| 182 | na | contributed strongly | NA |  | na |  | NA |  | nA |  | na | na | nA | na | na |
| 192 | nA | strongly contributed | na | very strongly contributed | nA | moderately contributed | nA | not <br> contributed at all very strongly contributed moderately contributed | na | $\underset{\text { stighty }}{\text { at all }}$ contributed | NA | na | NA | nA | na |
| 193 | na | Very strongly | NA | $\begin{gathered} \text { very strongly } \\ \text { contributed } \\ \text { strongly } \\ \text { contributed } \end{gathered}$ | NA | $\begin{aligned} & \text { strongly } \\ & \text { contributed } \\ & \text { stronly } \\ & \text { contributed } \end{aligned}$ | NA |  | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \text { very strongly } \\ & \text { contributed } \\ & \text { NA } \end{aligned}$ | $\begin{aligned} & \text { NA } \\ & \text { NA } \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | nana | nana | nana |
| 195 | $\begin{aligned} & \text { not } \\ & \text { contributed } \end{aligned}$ | contributed moderately | $\begin{aligned} & \text { not } \\ & \text { contributed } \end{aligned}$ |  | $\begin{aligned} & \text { not } \\ & \text { contributed } \end{aligned}$ at all |  | $\begin{aligned} & \text { not } \\ & \text { contributed } \end{aligned}$ |  |  |  |  |  |  |  |  |
| 198 | na | NA | NA | strongly cortibuted very strongly <br> contributed NA | NA | strongly contributedNA | NA | NA | NA | nA | NA | NA | NA | NA | nA |
| 200 | NA | strongly contributed NA <br> moderately contributed NA | nA |  | na |  | NA | NA | Na | $\stackrel{N}{\mathrm{Na}}$ <br> $\underset{\substack{\text { contributed } \\ \text { NA }}}{ }$ <br> NA | NA | nA | nA | nA | nA |
| 201 | nA |  | NA |  | nA | $\begin{gathered} \mathrm{NA} \\ \text { moderately } \\ \text { mentrbuted } \\ \text { cery strongly } \\ \text { contributed } \end{gathered}$ | NA | na moderatelycontributel <br> moderately contributed |  |  | NA | NA | NA | NA | NA |
| 202 | NA |  | NA | $\begin{aligned} & \text { strongly } \\ & \text { contrited } \\ & \text { cery strongly } \\ & \text { contributed } \end{aligned}$ | NA |  | NA |  | NA |  | NA | NA | NA | NA | NA |
| 207 | na |  | $\begin{aligned} & \text { not } \\ & \text { contributed } \\ & \text { at all } \end{aligned}$ |  | not <br> contributed <br> at all |  | $\begin{aligned} & \text { not } \\ & \text { contributed } \end{aligned}$ at all |  | NA |  | NA | NA | NA | NA | na |
| ${ }^{211}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 212 | NA | NA | NA | NA | NA | NA | NA | ${ }_{\text {Na }}^{\text {Na }}$ | NA | NA | NA | NA | NA | NA | NA |
| 213 | NA | strongly contributed | NA | Strongly | NA | Strongly | NA | ${ }_{\substack{\text { strongly } \\ \text { contributed }}}$ | NA | NA | NA | NA | NA | NA | NA |
| 215 | NA | ${ }_{\text {moderately }}$ | NA | Strongly | NA | moderately | NA | strongly | NA | slighty | NA | NA | NA | NA | NA |
| 216 | NA | NA | nA | contributed strongly contributed | nA | contribu strongly contributed | na | very strongly | NA | contributed moderately contributed | NA | nA | na | na | na |
| 217 | nA | strongly contributed | NA | very strongly contributed | nA | strongly contributed | not <br> contributed | not contributed | not contributed | not contributed | nA | NA | NA | na | NA |
| 220 | na | strongly | nA | strongly | na | stas | ${ }_{\text {an }}^{\text {at all }}$ | $\underset{\substack{\text { atall } \\ \text { strongly }}}{\text { a }}$ | ${ }_{\text {NA }} \mathrm{at}$ | $\underset{\text { atal }}{\text { atangly }}$ | na | na | na | na | na |
| 222 | na | ${ }_{\text {NA }}^{\text {Nontributed }}$ | nA | Contributed | nA | ${ }_{\text {NA }}^{\text {Nontributed }}$ | na | ${ }_{\text {NA }}$ | na | ${ }_{\text {NA }}^{\text {Nontributed }}$ | na | na | NA | na | na |


| id | B6_6\#0 | B6_6\#1 | B6_7*0 | B6_7\#1 | B6_8*0 | B6_8\#1 | B6_9\#0 | B6_9\#1 | B6_10\#0 | B6_10\#1 | B6_11\#0 | B6_11\#1 | B63_sg001 | B63_S9002 | B63_Sg003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 223 | nA | slighty contributed | NA | very strongly | NA | moderately | NA | moderately | NA | not contributed | NA | NA | NA | NA | NA |
| 224 | na | strongly contribute | nA | strongly contributed | NA | very strongly contributed | NA | strongly contributed | NA | NA | NA | NA | na | NA | NA |
| 225 | nA | NA | na | NA | NA | na | NA | NA | NA | NA | nA | NA | na | NA | nA |
| 226 | nA | strongly contributed | NA | very strongly contributed | NA | very strongly contributed | NA | strongly contributed | NA | not contributed | not <br> contributed | NA | NA | nA | NA |
| 227 | NA | moderately | NA | very strongly | NA | very strongly | very strongly | moderately | NA | $\underset{\substack{\text { at all } \\ \text { very strongly }}}{\text { a }}$ | $\underset{\substack{\text { atall } \\ \text { strongly }}}{\text { ata }}$ | NA | NA | NA | NA |
| 228 | na | ${ }_{\text {NA }}^{\text {contributed }}$ | strongly | ${ }_{\text {NA }}^{\text {contribu }}$ | na | ${ }_{\text {con }}^{\text {contribut }}$ |  | ${ }_{\text {con }}^{\text {contribut }}$ | na | NA contribut | ${ }_{\text {NA }}^{\text {contributed }}$ | na | Yes | Not selected | Not selected |
| 229 | na | NA | ${ }_{\text {NA }}{ }^{\text {contriuted }}$ | nA | nA | very strongly <br> contributed | nA | nA | na | nA | nA | nA | NA | nA | nA |
| 230 | NA | ${ }^{\text {strongly }}$ | NA | NA | NA | ${ }^{\text {slighty }}$ | NA | NA | NA | nA | NA | NA | NA | NA | NA |
| 231 | nA | ${ }_{\text {NA }}$ cont | NA | strongly | nA | ${ }_{\text {NA }}^{\text {contribued }}$ | NA | NA | nA | NA | NA | na | NA | nA | nA |
| 232 | NA | NA | NA |  | NA | NA | NA | very strongly contributed | na | very strongly | NA | NA | NA | NA | NA |
| 233 | NA | nA | nA | NA ${ }^{\text {contrin }}$ | nA | moderately | nA | ${ }_{\text {contributed }}^{\text {NA }}$ | NA |  | NA | NA | NA | NA | nA |
| 235 | moderately contributed | nA | na | strongly contributed | NA | very strongly contributed | nA | strongly contribute | na | nA | NA | very strongly contributed | na | nA | nA |
| 236 | NA | NA | NA | very strongly contributed | not contributed | NA | NA | strongly contributed | NA | strongly contributed | NA | strongly contributed | NA | NA | NA |
| 237 | nA | strongly | nA | strongly | ${ }_{\text {NA }} \mathrm{at}$ |  | NA | moderately | NA |  | moderately | NA | NA | NA | NA |
| 238 | NA | ${ }_{\text {contributed }}^{\text {NA }}$ | NA | contributed very strongly contributed | na | contributed strongly contributed | NA | $\begin{gathered} \text { contributed } \\ \text { slightyted } \\ \text { clintributed } \end{gathered}$ | nA | contributed strongly contributed | ${ }_{\text {contributed }}$ | NA | Yes | Not selected | Not selected |


| id | B63_Sg004 | B63_Sg005 | B63_Sg006 | B63_S9007 | B63_Sg008 | B63_other | B65_Sg001 | B65_S9002 | B65_S9003 | B65_Sg004 | ${ }^{\text {B65_Sgoo5 }}$ | B65_other | B68_Sg001 | B68_S9002 | B68_S9003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 19 | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | nA | NA |
| ${ }^{21}$ | NA | NA | nA | nA | nA | na | NA | NA | nA | na | na | na | na | nA | nA |
| 22 | NA |  | NA | NA | NA | nA | na | NA | NA | NA | NA |  | NA | NA | NA |
| 30 | NA | nA | nA | nA | nA | na | na | nA | nA | nA | na | na | na | nA | nA |
| 26 | na | nA | nA | nA | na | na | na | nA | nA | nA | nA | na | na | nA | nA |
| 31 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ${ }_{35}^{32}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{Na}}$ | NA | ${ }^{\text {NA }}$ | NA | NA | ${ }^{\mathrm{Na}}$ | NA | na | nA | na |
| ${ }^{35}$ | NA | NA | NA | nA | NA | NA | NA | NA | nA | na | nA | na | NA | NA | nA |
| 33 | nA | NA | nA | NA | NA | na | na | nA | nA | NA | na | na | na | nA | nA |
| 36 | Not selected | Not selected | Not selected | Not selected | Not selected | na | Yes | Not selected | Not selected | Not selected | Not selected | na | na | na | na |
| 40 | NA | NA | NA | nA | na | na | na |  |  |  |  |  | na | nA | na |
| 42 | NA | NA | NA | NA | na | na | NA | NA | na | na | NA | na | na | na | NA |
| 43 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 44 | Not selected | Not selected | Not selected | Not selected | Not selected | na | Yes | Not selected | Yes | Not selected | Not selected | na | Overwhelmingly commited | nA | Slightly commited |
| 45 | Not selected | Not selected | Not selected | Not selected | Not selected | na | na | na | nA | na | na | na | na | nA | NA |
| 46 |  | NA | NA | NA | NA | na | na | nA | na | na | na | na | na | nA | na |
| 48 | NA | na | na | na | na | na | na | nA | na | na | na | NA | na | nA | na |
| ${ }_{51}^{49}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\mathrm{Na}}{\mathrm{NA}}$ | ${ }_{\text {Na }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 189 | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na |
| 55 | NA | NA | NA | nA | NA | na | NA | NA | NA | NA | NA | NA | na | nA | nA |
| 56 | na | NA | NA | na | na | na | na | na | na | na | na | na | na | na | na |
| 60 | Not selected | Not selected | Not selected | Not selected | Not selected | nA | Not selected | Not selected | Not selected | Not selected | Not selected | na | na | NA | NA |
| 61 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | NA | nA |
| 187 | na | na | nA | na | na | na | na | nA | nA | na | na | na | na | na | na |
| ${ }_{65}^{65}$ | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 66 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 67 | NA | nA | NA | nA | nA | nA | NA | nA | NA | nA | nA | NA | na | nA | nA |
| 69 | NA | nA | nA | nA | na | na | na | nA | nA | nA | na | na | na | nA | nA |
| 70 | na | na | nA | nA | na | na | na | na | nA | na | na | na | na | na | na |
| 72 | NA | NA | NA | na | na | na | NA | NA | nA | na | na | NA | na | na | na |
| 76 | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ | na | NA | NA | NA | ${ }^{\mathrm{NA}}$ | NA | NA | NA | na | na | NA |
| 78 | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ |
| 82 | nA | na | nA | nA | na | na | na | nA | na | na | na | na | na | na | na |
| 83 | NA | NA | NA | NA | na | na | na | NA | NA | NA | na | NA | NA | NA | NA |
| 85 | NA | NA | NA | nA | nA | NA | NA | NA | nA | nA | nA | NA | na | nA | nA |
| 88 | NA | NA | NA | nA | nA | na | na | NA | NA | nA | nA | na | na | nA | NA |
| 90 | NA | NA | NA | nA | NA | NA | na | nA | NA | NA | NA | na | na | nA | nA |
| 92 | Not selected | Not selected | Not selected | Not selected | Not selected | nA | Not selected | Not selected | Not selected | Not selected | Not selected | na | na | NA | nA |
| ${ }_{95}^{93}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | NA NA | NA NA | NA | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | - ${ }_{\text {NA }}^{\text {NA }}$ | NA NA |  |  | NA NA | NA NA | NA NA | NA NA |
| 96 | na | NA | NA | nA | na | na | na | na | nA | na | na | na | na | nA | na |
| 98 | NA | NA | nA | NA | NA | NA | na | NA | NA | NA | NA | NA | na | NA | nA |
| 99 | na | NA | NA | na | na | na | NA | nA | nA | na | na | NA | na | nA | nA |
| 100 | NA | NA | NA | NA | nA | nA | NA | NA | NA | nA | NA | NA | na | NA | nA |
| 103 | ${ }^{\text {Na }}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | NA | NA | ${ }^{\mathrm{NA}}$ | NA | NA | NA | NA | NA | NA | ${ }^{\mathrm{NA}}$ |
| 104 105 | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | NA | ${ }_{\text {NA }}$ | NA |
| 106 | na | nA | na | nA | na | nA | nA | nA | NA | NA | nA | na | na | nA | na |
| 107 | na | NA | NA | NA | NA | na | na | NA | NA | NA | nA | NA | na | NA | NA |
| 109 | NA | NA | NA | NA | nA | NA | NA | NA | NA | nA | NA | NA | NA | nA | na |
| 110 | NA | nA | nA | NA | nA | nA | NA | nA | NA | nA | nA | na | na | NA | nA |
| 112 | NA | NA | nA | nA | nA | NA | NA | NA | NA | NA | NA | NA | na | nA | nA |
| 117 | na | na | NA | nA | nA | na | na | nA | nA | nA | nA | na | na | nA | na |
| 120 | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | NA NA | NA NA |
| 128 | ${ }^{\text {NA }}$ |  | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ |
| 129 | NA | nA | NA | nA | na | na | na | nA | nA | na | na | na | na | nA | na |
| 130 | na | NA | NA | nA | nA | na | na | nA | nA | nA | nA | na | na | nA | nA |
| 131 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | na | NA | NA |


| id | B63_S9004 | B63_S9005 | B63_S8006 | B63_S9007 | B63_S9008 | B63_other | B65_S9001 | B65_S9002 | B65_S9003 | B65_Sg004 | B65_Sg005 | B65_other | B68_S9001 | B68_S9002 | B68_S9003 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 132 | NA | NA | NA | nA | nA | na | na | nA | nA | nA | na | NA | NA | NA | NA |
| 134 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 137 | NA | NA | nA | NA | nA | nA | NA | NA | NA | nA | nA | na | na | nA | nA |
| 138 | na | na | na | nA | na | na | na | nA | nA | na | nA | na | na | na | na |
| 140 | NA | NA | NA | nA | NA | NA | NA | NA | nA | NA | NA | na | na | NA | nA |
| 141 | NA | NA | na | na | na | na | na | NA | na | na | na | na | na | na | NA |
| 142 | NA | NA | NA | NA | NA |  |  | NA | NA | NA | NA | NA | NA | NA | NA |
| 143 | NA | nA | nA | nA | nA | na | NA | nA | nA | nA | na | na | na | nA | nA |
| 145 | na | na | na | na | na | na | na | na | nA | na | na | na | na | nA | na |
| 149 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 151 | NA | NA | NA | na | NA | NA | NA | NA | nA | na | na | na | na | na | na |
| 154 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | na | nA | nA |
| 155 | NA | nA | nA | nA | na | na | na | NA | nA | na | na | na | na | NA | nA |
| 156 | na | na | na | nA | nA | nA | na | na | NA | nA | nA | na | na | nA | na |
| 157 | NA | NA | NA | nA | nA | nA | na | NA | nA | nA | nA | na | Not at all | nA | Not at all |
| 159 | na | NA | na | nA | nA | na | na | nA | NA | nA | na | na |  | nA |  |
| 160 | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na |
| 164 | nA | nA | NA | nA | nA | nA | na | NA | nA | nA | nA | na | na | nA | nA |
| 165 | na | nA | na | na | na | na | na | na | nA | nA | na | na | na | nA | nA |
| 166 | NA | NA | NA | nA | NA | na | NA | nA | nA | na | na | NA | na | na | na |
| 167 | NA | NA | NA | NA | NA | NA | NA | ${ }^{\text {Na }}$ | NA | NA |  | NA | NA | nA | nA |
| 168 169 | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\substack{\text { Na } \\ \text { NA }}}$ | ${ }_{\text {Na }}^{\text {NA }}$ | $\underset{\text { Na }}{\text { Na }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | $\underset{\text { Na }}{\text { Na }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | ${ }_{\text {Na }}^{\text {NA }}$ | ${ }_{\text {NA }}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 171 | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\text { NA }}{\text { NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {Yes }}^{\text {NA }}$ | ${ }_{\text {Nat }}$ Nelected | ${ }_{\text {Yes }}$ | ${ }_{\text {Nat }}{ }_{\text {Nat selected }}$ | ${ }_{\text {Nat }}{ }_{\text {Natected }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA | NA NA | NA NA |
| 173 | NA | NA | NA | NA | NA | nA | na | NA | NA | NA | NA | NA | NA | NA | NA |
| 174 | NA | NA | NA | NA | NA | nA | na | NA | NA | NA | NA | NA | NA | NA | NA |
| 175 | NA | nA | nA | nA | nA | nA | Yes | Not selected | Yes | Yes | Not selected | na | na | nA | nA |
| 176 | na | nA | nA | nA | na | na | na | nA | na | na | na | na | na | nA | nA |
| 177 | ${ }^{\mathrm{NA}}$ | NA NA | NA NA | ${ }_{\text {NA }}$ | Na NA | $\stackrel{\mathrm{Na}}{\mathrm{NA}}$ | NA NA | ${ }_{\text {Na }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {Na }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }_{\text {NA }}$ | $\stackrel{\mathrm{Na}}{\mathrm{NA}}$ |
| 179 | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA |
| 180 | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | na | NA | NA | NA |
| 181 | na | na | nA | nA | nA | na | na | nA | nA | nA | nA | na | na | nA | na |
| 182 | NA | NA | NA | na | na | na | na | NA | na | na | na | na | na | na | NA |
| 192 | NA | NA | na | na | na | na | na | na | nA | na | na | na | na | nA | na |
| 193 | NA | NA | NA | na | na | na | NA | NA | NA | nA | NA | na | na | na | nA |
| 195 | NA | NA | NA | NA | na | na | Yes | Not selected | Not selected | Not selected | Not selected | na | na | nA | NA |
| 198 | na | na | nA | nA | na | na | Yes | Not selected | Yes | Not selected | Not selected | na | na | na | na |
| 200 | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA | NA | na | nA | nA |
| 201 | NA | NA | NA | na | na | na | na | na | na | na | na | na | na | na | NA |
| 202 | NA | NA | NA | NA | nA | nA | NA | nA | NA | nA | nA | NA | na | nA | nA |
| 207 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | NA | NA |
| 211 | na | NA | nA | nA | nA | na | nA | nA | nA | nA | nA | na | na | nA | nA |
| 212 213 | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | NA NA | NA NA |
| 215 | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | nA |
| 216 | NA | NA | NA | NA | nA | nA | NA | NA | NA | nA | nA | NA | na | nA | nA |
| 217 | na | nA | NA | NA | NA | nA | nA | NA | NA | NA | nA | na | na | nA | na |
| 220 | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | na | na | nA | na |
| 222 | NA | NA | na | na | na | na | na | na | na | na | na | na | na | na | na |
| 223 | NA | NA | NA | na | na | na | na | NA | na | na | na | na | na | na | NA |
| 224 | NA | nA | nA | nA | nA | na | na | NA | nA | nA | na | na | na | nA | nA |
| 225 | na | na | na | na | na | na | na | nA | nA | na | na | na | na | nA | na |
| ${ }_{227}^{226}$ | ${ }^{\text {NA }}$ | NA | ${ }^{\text {NA }}$ | NA | NA | NA | NA |  | NA | NA |  | NA |  | NA | ${ }^{\mathrm{NA}}$ |
| ${ }_{228}^{227}$ | ${ }_{\text {Nat }}^{\text {Nat selected }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {Nat }}^{\text {Na }}$ selected | ${ }_{\text {Nat }}{ }_{\text {Natelected }}$ | NA NA | ${ }_{\text {Y }}^{\text {Y }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {Yes }}^{\text {NA }}$ | ${ }_{\text {Y }}^{\text {Yes }}$ | ${ }_{\text {NA }}^{\text {Notelected }}$ | ${ }_{\text {NA }}^{\text {NA }}$ |  | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ |
|  |  |  |  |  |  |  |  | NA | Na | Na |  | Na | commited |  |  |
| 229 | NA | NA | na | NA | NA | na | NA | NA | NA | NA | NA | na |  | NA | NA |
| ${ }^{230}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ |
| ${ }_{232}^{231}$ | NA NA | NA NA | NA NA | $\underset{\text { NA }}{\text { NA }}$ | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA | NA NA | NA NA |
| 233 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ${ }^{235}$ | nA | NA | NA | nA | nA | NA | na | nA | nA | nA | nA | na | na | nA | nA |


| d | B63.Sg004 | B63.58005 | B63.59006 | B63.58007 | B63.Sgoos | B63-other | B65.58001 | B65.S9002 | B65.59003 | B65._S9004 | B65.S9005 | B65.other | B68.s9001 | B68.59002 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 236 | na | na | na | na | NA | na | na | NA | NA | NA | na | Na | na |  | na |
| ${ }_{238}^{237}$ | $\underbrace{\text { a }}_{\substack{\mathrm{Na} \\ \text { Not selected }}}$ | $\underset{\text { Not selcted }}{\text { Na }}$ | $\underbrace{\text { Not selected }}_{\text {NA }}$ | $\underbrace{\text { Notelected }}_{\text {NA }}$ | $\underset{\substack{\text { Nat selected }}}{\text { Nat }}$ | $\underbrace{\text { a }}_{\substack{\text { Na } \\ \text { need some }}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\text { NA }}{\substack{\text { NA }}}$ | $\underbrace{\text { NA }}_{\text {NA }}$ | $\underset{\text { NA }}{\substack{\text { NA }}}$ | ${ }_{\text {Na }}^{\text {NA }}$ |  | ${ }_{\text {NA }}^{\text {NA }}$ |  | ${ }_{\text {Na }}^{\text {NA }}$ |
|  |  |  |  |  |  | expertise and need to take ate |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | time: |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | protecting tio |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | $\underbrace{\text { and }}_{\substack{\text { difficultes in } \\ \text { havestung in }}}$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | $\underbrace{}_{\substack{\text { case so do do } \\ \text { not doit }}}$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | $\underbrace{}_{\substack{\text { not } \\ \text { properly } \\ \text { preato tobe }}}$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | $\underbrace{\text { dex }}_{\substack{\text { need } \\ \text { done }}}$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | caremily |  |  |  |  |  |  |  |  |  |


| id | B68_S9004 | B68_S9005 | B68_S9006 | B68_sg007 | B68_s9008 | B68_S90001 | B63s_Sg001 | B63s_S 8002 | B63s_S9003 | B63s_Sg004 | B63s_S9005 | B63s_Sg006 | B63s_S9007 | B63s_S9008 | B63s_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | NA | NA | NA | NA | Yes | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | NA |
| 19 | NA | NA NA | ${ }_{\text {NA }}$ | NA NA | NA NA | NA NA | $\stackrel{\text { NA }}{\text { Yes }}$ | $\stackrel{\text { NA }}{\text { Yes }}$ | $\xrightarrow{\text { NA }}$ | ${ }^{\mathrm{NA} A}$ | ${ }_{\text {NA }}$ | $\mathrm{NA}^{\mathrm{Na}}$ Not selected | NA ${ }_{\text {Not selected }}$ | ${ }^{\mathrm{NA}}$ Not selected | NA NA |
| 22 | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | NA | ${ }_{\text {NA }}$ | NA | Yes | Yes | Yes | Not selectead | Not selected | Not selected | Not selected | Not selected | ${ }^{\text {NA }}$ |
| 30 | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Breeding |
| 26 | na | nA | nA | na | nA | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na |
| 31 | na | NA | na | na | na | na | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | NA |
| 32 | na | na | nA | NA | na | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 35 | na | na | NA | nA | NA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 33 | nA | na | na | NA | na | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 36 | na | nA | na | na | nA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na |
| 40 | NA | NA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | $\begin{aligned} & \text { Direct } \\ & \text { payments by } \\ & \text { government } \end{aligned}$ |
| 42 | NA | NA | NA | NA | NA | NA | NA | NA | na | na | NA | nA | NA | NA |  |
| 43 | na | nA | na | NA | NA | nA | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | NA |
| 44 | nA | nA | NA | nA | nA | nA | na | NA | NA | NA | NA | NA | NA | NA | NA |
| 45 | na | nA | nA | nA | na | NA | nA | NA | Na | NA | NA | na | NA | NA | NA |
| 46 | na | na | NA | nA | NA | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Environment |
| 48 | nA | nA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected |  | Not selected | Not selected | Not selected |  |
| 49 | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | ${ }^{\mathrm{NA}}$ |
| 51 | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |  |  |
| 189 | na | na | na | na | na | na | Yes | Yes | Not selected | Yes | Yes | Not selected | Yes | Not selected | nA |
| 55 | NA | nA | NA | nA | NA | NA | nA | NA | NA | NA | nA | NA | NA | NA | NA |
| 56 | na | na | NA | nA | na | na | NA | NA | na | NA | NA | NA | NA | NA | NA |
| 60 | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 61 | na | nA | nA | nA | nA | nA | Yes | Yes | Notselected | Not selected | Yes | Not selected | Not selected | Yes | nA |
| 187 | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\text {na }}$ | ${ }^{\text {NA }}$ | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |
| 65 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 66 | na | nA | NA | nA | NA | nA | NA | nA | nA | NA | NA | NA | NA | NA | nA |
| ${ }_{6} 67$ | NA | NA | NA | ${ }^{\text {NA }}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 69 | na | NA | NA | NA | NA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 70 | na | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA |
| 72 | na | na | na | NA | na | na | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | nA |
| 76 | NA | na | NA | nA | NA | nA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | NA |
| 77 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |  | NA |
| 78 | nA | NA | NA | nA | nA | nA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |
| 82 | NA | NA | NA | nA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 83 | na | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA |  | NA | NA |
| 85 | na | nA | na | NA | NA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | NA |
| 88 | NA | NA | NA | na | NA | NA | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | NA |
| 90 | na | NA | NA | NA | NA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 92 | na | na | na | nA | na | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 93 | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| ${ }_{96}^{95}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | NA NA | Yes Yes | Not selected Not selected | Not selected Notselceded | Not selected Not selceded | Not selected Not selected | Not selected Not selected | Not selected Notsected | Not selected Not selected | ${ }_{\text {NA }}^{\text {NA }}$ |
| 98 | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes selected |  | ${ }_{\text {NA }}$ |
| 99 | na | nA | na | NA | nA | na | NA | na | na | na | NA | na | na | NA | nA |
| 100 | na | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 103 | na | na | NA | nA | NA | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 104 | na | na | na | NA | na | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Nots selected | NA |
| 105 | na | nA | na | nA | na | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | NA |
| 106 | na | nA | na | na | nA | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |
| 107 | nA | NA | NA | nA | NA | NA | Yes | Not selected | Notselected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 109 | na | nA | na | nA | NA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 110 | na | NA | NA | NA | NA | nA | Yes | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | NA |
| 112 | nA | nA | NA | nA | nA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | NA |
| 117 | na | na | nA | NA | na | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | na |
| 120 | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | NA | NA | NA | NA | NA | ${ }^{\text {NA }}$ | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ |
| 127 | ${ }_{\text {Na }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}$ | NA NA | NA NA | $\stackrel{\text { NA }}{\text { NA }}$ | $\stackrel{\text { NA }}{\text { NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {Na }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\text { NA }}{\text { NA }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | ${ }_{\text {NA }}^{\text {Na }}$ | NA NA | NA NA |
| 129 | na | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 130 | nA | NA | NA | nA | NA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |


| id | B68_S9004 | B68_s9005 | B68_S9006 | B68_S9007 | B68_Sg008 | B68_S90001 | B63s_S9001 | B63s_S9002 | B63s_Sg003 | B63s_S9004 | B63s_Sg005 | B63s_S9006 | B63s_Sg007 | B63s_Sg008 | B63s_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 131 | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 132 | na | nA | na | na | NA | NA | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | na |
| 134 | NA | nA | na | NA | NA | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | NA |
| 137 | na | nA | nA | nA | NA | nA | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | luck |
| 138 | na | na | nA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na |
| 140 | na | na | na | NA | nA | NA | NA | NA | NA | na | NA | NA | NA | NA | na |
| 141 | NA | na | NA | NA | NA | na | Yes | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | NA |
| 142 | na | na | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | NA |
| 143 | na | nA | nA | na | nA | nA | Yes | Yes | Yes | Not selected | Yes | Not selected | Not selected | Yes | nA |
| 145 | na | na | na | na | na | na | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | na |
| 149 | na | nA | na | na | nA | na | na | NA | NA | NA | NA | nA | na | NA | nA |
| 151 | na | na | na | na | na | NA | Yes | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | na |
| 154 | NA | nA | NA | NA | nA | NA | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes | NA |
| 155 | na | NA | nA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA |
| 156 | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | NA |
| 157 | nA | Not at all commited | NA | NA | $\begin{aligned} & \text { Not at all } \\ & \text { commited } \end{aligned}$ | NA | Yes | Yes | Not selected | Yes | Not selected | Yes | Yes | Yes | nA |
| 159 | na |  | nA | nA |  | na | na | nA | na | na | NA | na | NA | nA | na |
| 160 | NA | ${ }^{\text {NA }}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | NA |  |  |  |  |  |  |  | ${ }^{\text {NA }}$ |
| 164 | nA | nA | nA | nA | nA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |
| 165 | na | na | na | na | na | na | na | na | na | na | na | na | nA | na | na |
| 166 | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 167 | na | na | na | na | na | NA | Yes | Yes | Not selected | Not selected | Yes | Yes | Yes | Yes | na |
| 168 | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | na | NA | NA |
| 169 | na | nA | na | nA | nA | nA | nA | nA | nA | NA | NA | nA | nA | NA | nA |
| 170 | na | na | nA | nA | na | NA | NA | NA | na | nA | NA | NA | NA | na | na |
| 171 | NA | NA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected |  |
| 173 | na | na | na | na | nA | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | machinery |
| 174 | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | NA |
| 175 | nA | nA | nA | nA | nA | NA | nA | nA | NA | NA | NA | NA | nA | nA | NA |
| 176 | na | na | na | na | nA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | na |
| 177 | NA | na | na | na | NA | NA | Yes | Yes | Not selected | Not selected | Not selected | Yes |  |  |  |
| 178 | na | NA | NA | nA | NA | NA | Yes | Not selected | Not selected | Not selected | Yes | Yes | Yes | Yes | practice, internship |
| 179 | nA | nA | nA | nA | nA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | ${ }_{\text {NA }}^{\text {taken abroad }}$ |
| 180 | na | NA | nA | na | NA | nA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |
| 181 | na | nA | nA | na | nA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na |
| 182 | na | NA | NA | NA | na | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |
| 192 | NA | ${ }^{\mathrm{Na}}$ | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 193 | NA | ${ }^{\text {NA }}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | Yes | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | ${ }^{\text {NA }}$ |
| 195 | nA | nA | nA | NA | NA | NA | NA | nA | NA | NA | nA | nA | nA | NA | NA |
| 198 | na | na | na | na | na | na | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | na |
| 200 | na | NA | na | na | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 201 | NA | NA | na | NA | ${ }^{\text {Na }}$ | ${ }^{\mathrm{NA}}$ | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | ${ }^{\text {NA }}$ |
| 207 | NA | NA | NA | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | NA NA | ${ }_{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA |
| 211 | na | nA | NA | nA | nA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |
| 212 | NA | NA | NA | NA | NA | NA | NA | NA |  | NA |  | NA | NA |  | NA |
| 213 | NA | nA | na | NA | nA | NA | Yes | Yes | Not selected | Yes | Not selected | Yes | Yes | Not selected | NA |
| 215 | NA | nA | na | na | nA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA |
| 216 | nA | NA | nA | nA | nA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | NA |
| 217 | nA | nA | NA | nA | nA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Biological |
| 220 | nA | nA | nA | na | nA | nA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Sciences |
| ${ }_{222}^{222}$ | NA | ${ }^{\text {NA }}$ | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\text {Na }}$ | NA | NA | NA | NA | NA | NA | NA | NA | ${ }^{\text {NA }}$ |
| 223 | NA | nA | NA | NA | nA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Yes | NA |
| 224 | na | NA | nA | nA | NA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
|  |  | nA | NA | NA | NA | NA | NA |  |  |  |  |  | NA |  |  |
| ${ }^{226}$ | na | NA | nA | nA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | industrial |


| id | B68_S9004 | B68_Sg005 | B68_S8006 | B68_S9007 | B68_S9008 | B68_S90001 | B63s_S9001 | B63s_S8002 | B63s_S9003 | B63s_S9004 | B63s_S9005 | B63s_S9006 | B63s_S9007 | B63s_S9008 | B63s_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 227 | NA | NA | NA | NA | NA | nA | Yes | Yes | Yes | Yes | Not selected | Not selected | Yes | Not selected |  |
| 228 | na | NA | NA | Overwhelmingly commited | nA | nA | NA | NA | NA | NA | NA | NA | NA | nA |  |
| 229 | nA | NA | nA | NA | nA | nA | nA | NA | nA | NA | nA | NA | nA | nA | nA |
| 230 | na | na | na | nA | na | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | na |
| 231 | NA | NA | NA | na | na | na | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | nA |
| ${ }_{233}^{232}$ | NA NA | NA NA | NA NA | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA | NA NA | $\underset{\substack{\mathrm{NA} \\ \mathrm{NA}}}{ }$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA |
| 235 | nA | nA | nA | nA | NA | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Evaluating phase shared with teh advisor |
| ${ }^{236}$ | NA | NA | NA | NA | na | na | NA | NA | NA | NA | NA | NA | NA | NA | nA |
| 238 ${ }_{238}^{237}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | ( $\begin{gathered}\text { NA } \\ \text { NA }\end{gathered}$ | $\underset{\text { NA }}{\text { NA }}$ | NA | $\underset{\text { NA }}{\text { NA }}$ | ¢ $\begin{gathered}\text { Yes } \\ \text { Yes }\end{gathered}$ | $\underset{\substack{\text { Not selected } \\ \text { Yes }}}{ }$ | Not selected Not selected | Not Selected Not selcected | Not Selected Not selected | Not selected Not selected | ${ }_{\text {Nos }}^{\substack{\text { Not selected } \\ \text { Yes }}}$ | Not selected Not selected | ( $\begin{gathered}\text { NA } \\ \text { NA }\end{gathered}$ |


| id | B65s_S9001 | B65s_S9002 | B65s_S9003 | B65s_Sg004 | B65s_S9005 | B65s_other | B69_s9001 | B69_sg002 | B69_s9003 | B69_Sg004 | B69_Sg005 | B69_S9006 | B69_S9007 | B69_S9008 | B69_Sg0001 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | NA | NA | NA | NA | NA | NA | Very | Very | NA | Slighty | NA | NA | NA | NA | NA |
| 19 | NA | NA | NA | NA | NA | NA |  | ${ }_{\text {comery }}^{\text {Very }}$ | NA | ${ }_{\text {NA }}^{\text {commited }}$ | NA |  | NA | NA | NA |
| 21 | na | NA | nA | nA | NA | nA | ${ }_{\text {commited }}$ | ${ }_{\text {commited }}^{\text {NA }}$ | nA | NA | nA |  | nA | NA | na |
| 22 | na | NA | NA | NA | nA | na | Overunelmingly commited | Very | NA | na | nA | Very | NA | NA | nA |
| 30 | na | NA | na | NA | NA | na | Commited Very comited |  | very | NA | na |  | NA | NA | NA |
| ${ }^{26}$ | NA | NA | nA | NA | NA | nA | ${ }^{\text {Overwhelmingly }}$ | nA | Overwhelmingly | NA | NA | NA | NA | nA | NA |
| 31 | nA | nA | nA | NA | nA | nA | $\underset{\substack{\text { Comm } \\ \text { Very }}}{\text { comer }}$ | NA | $\underbrace{}_{\substack{\text { commited } \\ \text { Very } \\ \text { conmited }}}$ | Overwhelmingly | nA | nA | NA | nA | NA |
| 32 | Yes | Yes | Yes | Not selected | Not selected | nA | very | Very |  | Very ced | nA | nA | nA | NA | NA |
| 35 | nA | NA | NA | NA | NA | NA | ${ }_{\substack{\text { commited } \\ \text { Very } \\ \text { cormited }}}$ | $\underbrace{}_{\substack{\text { commited } \\ \text { Very } \\ \text { conmited }}}$ | NA | ${ }_{\text {NA }}^{\text {comm }}$ | NA | nA | nA | NA | nA |
| 33 | Yes | Not selected | Not selected | Not selected | Not selected | NA | commited | NA | NA | NA | NA | NA | NA | nA | NA |
| 36 | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Very | NA | Very | Very | NA | NA | NA | NA | NA |
| 40 | na | na | NA | nA | NA | na | Comerwited Oemingly | Overwhelmingly | NA | ${ }_{\text {Comminied }}^{\text {Moderately }}$ | NA | Moderately | NA | NA | Overwhelmingly |
| 42 | Yes | Not selected | Not selected | Not selected | Not selected | Seeds being THE | Overwhelmingly commited |  | Moderately commited | Overwhelmingly <br> commited | nA | NA | nA | NA | $\begin{aligned} & \text { comemited } \\ & \text { Cvernielmingly } \end{aligned}$ commited |
| 43 | Yes | Yes | Not selected | Not selected | Not selected | ${ }_{\text {Foil }}$ | Very | NA | Very | NA | NA | nA | NA | NA | NA |
| 44 | nA | na | NA | nA | NA | nA | ${ }_{\text {NA }}^{\text {commited }}$ | NA | ${ }_{\text {NA }}^{\text {commited }}$ | NA | NA | NA | na | NA | NA |
| 45 | NA | NA | NA | NA | NA | NA | Slighty | Very | NA | Slighty | NA | Not at all | NA | NA | ${ }^{\text {Overwhelmingly }}$ |
| 46 | Yes | Yes | Not selected | Not selected | Not selected | biologica <br> control | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {cormt }}$ | NA | NA ${ }_{\text {conmited }}$ | nA | ${ }_{\text {NA }}$ | na | nA | ${ }_{\text {NA }}$ |
| 48 | NA | NA | NA | NA | NA | NA | Very | NA | Very | NA | NA | NA | NA | NA | NA |
| $\begin{aligned} & 49 \\ & 51 \end{aligned}$ | $\begin{aligned} & \text { Not selected } \\ & \text { Yes } \end{aligned}$ | Not selected <br> Not selected | Yes <br> Not selected | Not selected <br> Not selected | Not selected <br> Not selected | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | commited NA Moderately | NA <br> Moderately | commited NA Moderately | NA <br> Overwhelmingly | Slightly | $\begin{aligned} & \text { NA } \\ & \text { Not at all } \end{aligned}$ | NA <br> Not at all | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | Not at all |
| 189 | na | nA | NA | na | nA | na | Very <br> commited | very <br> commited | very | very | Very |  | very |  | ${ }_{\substack{\text { Very } \\ \text { commited }}}$ |
| 55 | NA | NA | NA | NA | NA | NA |  |  |  |  |  |  |  |  | NA ${ }^{\text {commited }}$ |
| 56 60 | ${ }_{\text {Yes }}^{\substack{\mathrm{NA} \\ \hline}}$ | ${ }_{\text {Not selected }}^{\text {NA }}$ | ${ }_{\text {Nat }}^{\text {Nat secected }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {Not selected }}^{\text {NA }}$ | na fertilizing | NA Overwnemmingly | $\stackrel{\mathrm{NA}}{\text { Overwhelmingly }}$ |  | $\underset{\substack{\text { NA } \\ \text { NA }}}{ }$ | $\underset{\text { NA }}{\text { NA }}$ |  | NA | $\underset{\text { NA }}{\text { NA }}$ |  |
|  |  |  |  |  |  | effect from the patst due to it inestock (well | commited | commited | commited |  |  | commited |  |  | commited |
| 61 | NA | nA | nA | NA | nA | NA | Very commited | very commited | NA | very commited | NA | Moderately | na | nA | NA |
| 187 | NA | NA | NA | NA | NA | NA | Overwhelmingly | Overwhelmingly | NA | Moderately | NA | NA | NA | NA | NA |
| ${ }^{65}$ | nA | NA | NA | NA | NA | nA | Overwhelmingly | NA | Overwhelmingly | NA | nA | nA | NA | nA | Overwhelmingly |
| 66 | Yes | Not selected | Not selected | Not selected | Not selected | nA | very | NA | ${ }_{\text {NA }}^{\text {com }}$ | nA | NA | nA | na | nA |  |
| 67 | na | nA | nA | na | na | nA | Very | Moderately | nA | na | na | na | na | nA | na |
| 69 | na | NA | na | NA | NA | na | ${ }_{\text {NA }}^{\text {commited }}$ | ${ }_{\text {NA }}{ }_{\text {comited }}$ | nA | nA | nA | NA | nA | nA | nA |
| 70 | NA | NA | nA | NA | nA | nA | NA | NA | NA | nA | NA | NA | NA | nA | nA |
| 72 | NA | NA | NA | NA | NA | ${ }^{\text {NA }}$ | NA | NA | NA | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ |
| 76 | Yes | Not selected | Not selected | Not selected | Not selected | NA | Very | NA |  | ${ }^{\text {Moderately }}$ | NA | NA | NA | NA | NA |
| 77 | na | na | na | na | NA | na | ${ }_{\text {NA }}^{\text {Nomited }}$ | nA | ${ }_{\text {commited }}$ | ${ }_{\text {NAmited }}$ | nA | nA | nA | nA | na |
| 78 | Yes | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 82 | nA | NA | nA | NA | NA | NA | NA | NA | Very | NA | NA | NA | NA | NA | NA |
| 83 | nA | NA | nA | NA | NA | nA | NA | NA | ${ }^{\text {commmited }}$ | NA | nA | nA | na | nA | NA |
| 85 | nA | NA | nA | NA | nA | NA | Not at all commited | Moderately commited | Moderately | NA | nA | Overwhelmingly commited | NA | NA | nA |
| 88 | NA | NA | NA | NA | NA | NA | very |  | NA | NA | NA | NA | NA | NA | NA |


| id | B65s_S9001 | B65s_S9002 | B65s_S9003 | B65s_S9004 | B65s_S9005 | B65s_other | B69_sg001 | B69_s9002 | B69_s9003 | B69_S9004 | B69_s9005 | B69_s9006 | B69_s9007 | B69_s9008 | B6_S90001 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | Yes | Yes | Yes | Not selected | Not selected | nA | Overwhelmingly commited | Moderately commited | NA | Overwhelmingly commited | NA | NA | NA | NA | NA |
| 92 | Not selected | Not selected | Not selected | Not selected | Not selected | nA | Overwhelmingly | Overwhelmingly | nA | NA | nA | nA | nA | nA | Overuhelmingly commited |
| 93 | na | NA | nA | na | nA | nA |  |  | nA | nA | na | nA | nA | na |  |
| 95 | na | NA | nA | NA | na | nA | na | na | nA | na | nA | NA | NA | nA | na |
| 96 | Yes | Not selected | Not selected | Not selected | Not selected | nA |  | nA |  |  | na | nA | nA | na | NA |
| 98 | nA | NA | NA | NA | NA | na | very | very | NA | na | na | nA | na | NA | very |
| 99 | Yes | Not selected | Not selected | Not selected | Not selected | NA | Moderately | nA | NA | nA | NA | na | nA | na | nA |
| 100 | NA | nA | nA | NA | NA | nA | Vemited | Moderately | very | NA | Slightly | nA | na | nA | na |
| 103 | Yes | Not selected | Not selected | Not selected | Not selected | nA | Verymited | ${ }_{\text {NA }}^{\text {Nam }}$ | ${ }_{\text {NA }}^{\text {commit }}$ | very | ${ }_{\text {NAm }}^{\text {comm }}$ | na | na | na | NA |
| 104 | NA | NA | NA | NA | NA | NA | Vemmited | NA | NA | ${ }^{\text {Verry }}$ Voded | NA | NA | NA | NA | Na |
| 105 | NA | nA | nA | NA | na | NA | commited Moderately | very commited | Very commited | commited Moderately commited | NA | Very commited | nA | nA | na |
| 106 | Not selected | Not selected | Yes | Not selected | Not selected | nA | very | Overwhelmingly | Overwhelmingly | nA | nA | nA | nA | nA | Very |
| 107 | NA | NA | NA | NA | na | NA | ${ }_{\text {coimmited }}$ | ${ }_{\text {NA }}^{\text {com }}$ | ${ }_{\text {commited }}$ | NA | nA | nA | nA | nA | ${ }_{\text {com }}^{\text {Na }}$ |
| 109 | Not selected | Yes | Not selected | Not selected | Not selected | nA | Moderately | Very comm | Overwhelmingly commited | NA | NA | Very comm | NA | NA | NA |
| 110 | na | NA | nA | NA | NA | nA |  | ${ }_{\text {NA }}$ com | ${ }_{\text {comm }}$ | na | NA | ${ }_{\text {NA }}^{\text {comm }}$ | nA | nA | na |
| 112 | Yes | Not selected | Not selected | Not selected | Not selected | NA | very commited | very commited | very commited | Moderately commited | nA | NA | na | NA | NA |
| 117 | Yes | Not selected | Notselected | Not selected | Not selected | NA | very | very | Very | very | NA | NA | NA | NA | NA |
| 120 | nA | nA | na | nA | NA | NA | ${ }_{\text {commited }}$ | ${ }_{\text {comm }}^{\text {com }}$ | ${ }_{\text {commited }}^{\text {NA }}$ | NA ${ }^{\text {comm }}$ | nA | NA | NA | NA | NA |
| 127 | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA |
| 128 | NA | NA | NA | NA | NA | NA | Very | NA | NA | Moderately | NA | NA | NA | NA | NA |
| 129 | na | NA | nA | NA | NA | NA | $\begin{aligned} & \text { commited } \\ & \text { Slightly } \\ & \text { commited } \end{aligned}$ | Moderately <br> commited | Very <br> commited | ${ }_{\text {comm }}^{\text {com }}$ | nA | very commited | NA | Slightly <br> commited | NA |
| 130 | Yes | Not selected | Not selected | Not selected | Not selected | organic pesticicides | Overwhelmingly commited | Very commited | nA | NA | na | NA | Moderately | NA | nA |
| 131 | NA | NA | NA | NA | NA | NA | Very | very | NA | Slighty | NA | NA | NA | NA | NA |
| 132 | Yes | Not selected | Not selected | Not selected | Not selected | bacterial |  |  | Overwhelmingly | ${ }_{\text {coser }}^{\text {conduted }}$ | Very | NA | na | NA | NA |
| 134 | NA | nA | NA | nA | NA | NA | Very | Overwhelmingly | Commited | Very | ${ }_{\text {NA }}^{\text {Nammi }}$ | Slightly | nA | va | NA |
| 137 | NA | NA | nA | NA | NA | nA |  | Commited | ${ }_{\text {NA }}^{\text {commited }}$ | ${ }_{\text {NA }}^{\text {com }}$ | NA |  | NA | NA | na |
| 138 | Yes | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | na | NA | NA | na | na |
| 140 | Yes | Not selected | Not selected | Not selected | Not selected |  | NA | ${ }^{\mathrm{NA}}$ | NA |  | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ |  | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ |
| 141 | Not selected | Not selected | Not selected | Not selected | Not selected | Cultivars <br> with shorter in order to allow the multiple cropping | Very commited | Very commited | NA | Moderately commited | NA | NA | Moderately commited | NA | NA |
| 142 | NA | NA | NA | NA | NA |  |  | Overwhelmingly |  | Slighly | NA | NA | NA |  | Slightly |
| 143 | Yes | Not selected | Yes | Not selected | Not selected | nA | Moderately commited | very commited | Very commited ced | Silightly commited | NA | Slightly | NA | Slightly |  |
| 145 | Yes | Not selected | Not selected | Yes | Not selected | NA |  | Very | Moderately | very | Sligh | slightly | Sligh | NA | NA |
| 149 | NA | NA | NA | NA | NA | nA | commited Moderately |  | NA | Very |  |  | NA | NA | nA |
| 151 | Yes | Not selected | Yes | Not selected | Not selected | NA | commited Overwhelmingly | NA | NA | commited Oerernelingly commited | na | na | Overwhelmingly | NA | NA |
| 154 | Yes | Yes | Not selected | Not selected | Not selected | nA | Ooversed Oelmingly commited | Very <br> commited | very | commited Overwhellingly commited | Overwhelmingly | Overwhelmingly | (tamited | nA | NA |
| 155 | NA | NA | NA | NA | nA | NA | NA ${ }^{\text {a }}$ |  | NA ${ }^{\text {a }}$ | NA |  |  | NA | NA | NA |
| 156 | NA | NA | NA | NA | NA | NA | Moderately | NA | Moderately | NA | NA | NA | NA | NA | NA |
| 157 | NA | NA | NA | NA | NA | NA | commited Overwhelmingly | NA | Overwhelmingly | NA | ${ }^{\text {Overruhelmingly }}$ | nA | NA | ${ }^{\text {Overwhelmingly }}$ | NA |
| 159 | nA | na | na | na | na | na | ${ }_{\text {commited }}^{\text {NA }}$ | nA | ${ }_{\text {Na }}^{\text {commited }}$ | na | ${ }_{\text {NA }}^{\text {Nomi }}$ | NA | na | ${ }_{\text {NA }}^{\text {commited }}$ | na |
| 160 | NA | NA | NA | NA | NA | NA |  | NA | NA | NA | NA | $\underbrace{\text { commited }}_{\text {Very }}$ | NA | NA | NA |
| 164 | NA | NA | NA | NA | NA | NA | $\begin{aligned} & \text { Very } \\ & \text { commited } \end{aligned}$ | Moderately <br> commite | NA | NA | NA | NA | NA | NA | NA |


| id | B65s_S9001 | B65s_S9002 | B65s_S9003 | B65s_S9004 | B65s_S9005 | B65s_other | B69_s9001 | B69_s9002 | B69_S9003 | B69_s9004 | B69_s9005 | B69_S9006 | B69_s9007 | B69_S9008 | B69_Sg0001 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 165 | NA | NA | nA | nA | NA | nA | NA | NA | NA | nA | nA | NA | na | NA | nA |
| 166 | NA | nA | nA | NA | NA | nA | nA | NA | NA | nA | nA | nA | nA | NA | nA |
| 167 | na | na | na | NA | NA | na | na | NA | NA | NA | na | na | na | NA | NA |
| 168 | NA | NA | NA | NA | NA | NA |  | NA |  | NA | NA | NA | NA | NA | NA |
| 169 | na | NA | nA | nA | NA | na | very commited | NA | very commited | nA | NA | NA | NA | NA | nA |
| 170 | NA | NA | nA | nA | NA | NA | na | NA | na | NA | NA | nA | nA | na | NA |
| 171 | nA | nA | nA | nA | NA | nA | very | NA | NA | NA | nA | NA | nA | nA | nA |
| 173 | Yes | Not selected | Not selected | Not selected | Not selected | NA | ${ }^{\text {commmited }}$ | NA | NA | Slighty | NA | na | NA | na | NA |
| 174 | nA | nA | na | nA | na | na | ${ }_{\text {NA }}^{\text {com }}$ | na | na |  | na | nA | nA | na | na |
| 175 | nA | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 176 | Yes | Not selected | Not selected | Not selected | Not selected | nA | Very | Very | NA | Very | nA | nA | nA | NA | nA |
| 177 | Yes | Yes | Not selected | Not selected | Not selected | NA | ${ }_{\text {cormmit }}^{\text {Cory }}$ | ${ }_{\text {cosemited }}^{\text {Coverwhelmingly }}$ | Very | $\underset{\substack{\text { Verrymit } \\ \text { Very }}}{ }$ | Very | Moderately | Overwhelmingly | Moderately | NA |
| 178 | Yes | Yes | Not selected | Yes | Not selected | modern nutrition for plants | Commited commited | $\begin{aligned} & \text { commited } \\ & \text { Slightived } \\ & \hline \end{aligned}$ commited | commited Moderately <br> commited | ${ }_{\text {commmited }}$ | commited Moderately |  | $\begin{aligned} & \text { commited } \\ & \text { cerymited } \\ & \text { commiomer } \end{aligned}$ | ${ }_{\substack{\text { commmited } \\ \text { Slighty }}}$ commited | very commited |
| 179 | nA | NA | na | nA | NA | NA | Moderately | very | very | very | na | NA | nA | NA | NA |
| 180 | na | NA | na | nA | NA | na | Very commited | $\begin{aligned} & \text { commited } \\ & \text { Overwhelmingly } \\ & \text { commited } \end{aligned}$ | $\begin{aligned} & \text { commited } \\ & \text { commited } \end{aligned}$ | Overwhelmingly commited | na | Moderately | nA | nA | nA |
| 181 | Yes | Not selected | Yes | Yes | Not selected | inoculants | Very | Very | ${ }^{\text {Overwhelmingly }}$ | NA | NA | NA | NA | NA | NA |
| 182 | Yes | Notselected | Not selected | Not selected | Not selected | NA | commited Overwhelmingly | Commited | commited | NA | NA | NA | NA | nA | NA |
| 192 | Yes | Yes | Not selected | Not selected | Not selected | NA | ${ }_{\text {commersited }}$ OVerwlm | Slighty | Moderately | Not at all | Very | NA | Overwhelmingly | Slighty | NA |
| 193 | Yes | Yes | Not selected | Not selected | Not selected | NA | Overwhelmingly |  |  | Overwhelmingly | Overwhelmingly | NA | Overwhelmingly |  | NA |
| 195 | NA | nA | na | nA | NA | NA | very commited | Moderately commited | very commited | Commited Verymited cold Ued |  | Moderately | ${ }_{\text {NA }}$ commited | NA | NA |
| 198 | na | nA | na | nA | na | nA | very | nA | na | very | na | NA | NA | na | NA |
| 200 | na | nA | na | nA | na | na | Very | NA | na | ${ }_{\text {commit }}^{\text {NA }}$ | NA | nA | na | na | Overwhelmingly |
| 201 | na | na | nA | NA | nA | nA | ${ }_{\text {coimm }}^{\text {coin }}$ | NA | nA | NA | nA | nA | nA | NA |  |
| 202 | Yes | Not selected | Not selected | Not selected | Not selected | NA | Very | NA | NA | very | Moderately | NA | NA | NA | NA |
| 207 | NA | NA | NA | nA | NA | NA |  | NA | very commited |  | ${ }_{\text {NA }}$ commited | na | na | nA | nA |
| ${ }^{211}$ | Yes | Yes | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ${ }_{213}^{212}$ | ${ }_{\text {Yes }}^{\text {NA }}$ | ${ }_{\text {Nat }}^{\text {Natected }}$ | $\stackrel{N}{\text { Yes }}$ | $\stackrel{N}{\text { Yes }}$ | ${ }_{\text {Not }}$ Nelected | NA NA | ${ }_{\text {Moderately }}$ | ${ }_{\text {Nery }}^{\text {NA }}$ | ${ }_{\text {M }}^{\text {Moderately }}$ | NA Slighty | NA NA | NA NA | NA NA | $\stackrel{N}{\text { NA }}$ | NA NA |
| 215 | NA | NA | NA | NA | NA | NA | ${ }_{\text {commited }}^{\substack{\text { commerately } \\ \text { Moder }}}$ | ${ }_{\text {Very }}$ Commed | commited | $\underset{\substack{\text { commited } \\ \text { Moderately }}}{ }$ | NA |  | NA | NA | NA |
|  |  |  |  |  |  |  | commited | commited | commited | commited |  | ${ }_{\text {commited }}$ |  |  | N |
| 216 | Yes | Not selected | Yes | Not selected | Not selected | NA | ${ }_{\text {Verymited }}^{\text {com }}$ | ${ }_{\text {Very }}^{\text {commited }}$ | ${ }_{\text {Very }}^{\text {commited }}$ | Moderately commited | Moderately commited | Moderately commited | Moderately commited | ${ }_{\text {Moderately }}$ | nA |
| 217 | NA | NA | NA | NA | NA | NA | Overwhelmingly | NA | Overwhelmingly | NA | NA | NA | nA |  | nA |
| 220 | Yes | Not selected | Not selected | Not selected | Not selected | NA | Commited Overwhelmingly |  |  | NA | na | nA | nA | $\xrightarrow[\substack{\text { comm } \\ \text { Very } \\ \text { com }}]{\text { der }}$ | NA |
| 222 | NA | NA | nA | nA | NA | nA | ${ }_{\text {commited }}$ | ${ }_{\text {coinmited }}$ | ${ }_{\text {commmited }}$ | nA | nA | nA | nA | ${ }_{\text {coimmited }}$ | nA |
| ${ }^{223}$ | Yes | Yes | Not selected | Not selected | Not selected | nA | Very | Very | NA | NA | NA | NA | NA | NA | NA |
| 224 | NA | nA | NA | nA | NA | NA | ${ }^{\text {commmited }}$ | $\begin{aligned} & \text { commited } \\ & \text { compited } \end{aligned}$ | very | na | NA | na | NA | NA | NA |
| 225 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 226 | NA | NA | NA | NA | NA | NA | Moderately | Overuhelmingly | NA | Overwhelmingly | Moderately | NA | NA | NA |  |
| 227 | NA | NA | NA | NA | NA | NA |  |  | Moderately | ${ }^{\text {comineed }}$ Oelmingly | NA | Moderately | NA | na | ${ }_{\text {NA }}$ commited |
| 228 | NA | NA | NA | nA | na | na | ${ }_{\text {commited }}^{\text {coid }}$ | ${ }_{\text {NA }}$ commited | ${ }_{\text {NA }}^{\text {com }}$ | ${ }_{\text {commmited }}$ | na |  | na | nA | nA |
| 229 | Yes | Not selected | Not selected | Not selected | Not selected | NA | na | NA | NA | NA | NA | na | NA | NA | NA |
| 230 | nA | nA | na | nA | nA | NA | nA | na | nA | nA | NA | nA | nA | na | nA |
| 231 | NA | NA | na | NA | NA | nA |  | NA |  |  | NA | nA | NA | NA | NA |
| 232 | NA | nA | nA | na | na | na | Very | NA | ${ }_{\text {conem }}^{\text {commied }}$ Moderatly |  | NA | NA | NA | nA | NA |
| 233 | na | NA | na | nA | NA | nA | ${ }_{\text {commited }}^{\text {col }}$ | NA | ${ }_{\text {NA }}^{\text {commited }}$ | ${ }_{\text {NA }}^{\text {commited }}$ | nA | nA | na | na | nA |


| id | B65s_S9001 | B65s_s9002 | B65s_s9003 | B65s_sg004 | B65s_Sg005 | B65s_other | B69_S9001 | B69_S9002 | B69_s9003 | B69_S9004 | B69_s9005 | B69_s9006 | B69_s9007 | B69_s9008 | B69_S90001 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 235 | Yes | Not selected | Not selected | Not selected | Not selected | during the <br> framework <br> organisation <br> and <br> anticipation <br> in order to produce its <br> own seeds | Overwhelmingly commited | Overwhelmingly commited | NA | NA | NA | NA | NA | NA | Slighty commited |
| 236 | Yes | Not selected | Not selected | Not selected | Not selected | NA | Very | Moderately commited | Slight | Very | NA | NA | NA | NA | NA |
| 237 | NA | na | nA | nA | NA | nA | Very | Very | ${ }_{\text {NA }}^{\text {Nomm }}$ | Very | nA | NA | na | nA | Very |
| 238 | NA | NA | NA | NA | NA | NA | $\begin{aligned} & \text { commited } \\ & \text { Overwhelmingly } \\ & \text { commited } \end{aligned}$ | $\begin{aligned} & \text { commited } \\ & \text { Moderately } \\ & \text { commited } \\ & \hline \end{aligned}$ | NA | ${ }_{\text {NA }}^{\text {commited }}$ | NA | NA | NA | NA | $\begin{aligned} & \text { commited } \\ & \text { Overwhelmingly } \\ & \text { commited } \end{aligned}$ |


| id | C1 | C2_S9002 | C2_Sg003 | C2_s9004 | C4_1*0 | C4_1\#1 | C4_2\#0 | C4_2\#1 | C4_3*0 | C4_3*1 | C4_4*0 | C4_4*1 | C4_S9001 \# 0 | C4_S9001\#1 | C4_S9002\#0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 6 | Not selected | Not selected | Yes | slighty | very relevant | very relevant | very relevant | very relevant | moderately | slighty | very relevant | NA | NA | NA |
| 19 | 6 | Yes | NA | NA | ${ }_{\substack{\text { relevant } \\ \text { slighty }}}$ | NA | NA | very relevant | NA | ${ }_{\substack{\text { relevant } \\ \text { very } \\ \text { relevant }}}$ | rele $\begin{aligned} & \text { revant } \\ & \text { NA }\end{aligned}$ | NA | NA | NA | NA |
| 21 | 6 | Yes | NA | NA | relevant | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 22 | 6 | Yes | nA | nA | slighty | nA | very relevant | NA | very relevant | nA | nA | NA | nA | nA | nA |
| ${ }^{3}$ | 3 | Yes | NA | NA | ${ }_{\text {celevant }}^{\text {NA }}$ | NA | NA | NA | NA | NA | NA | very relevant | very relevant | na | nA |
| 26 | 4 | Not selected | Yes | Not selected | NA | na | nA | na | na | na | na | nA | NA | na | nA |
| ${ }^{31}$ |  | Not selected |  | Not selected | very relevant |  | NA | NA | moderately | NA | nA | nA | nA | nA | nA |
| 32 | 6 | Not selected | Yes | Not selected | NA | very relevant | very relevant | NA | $\substack{\text { relevant } \\ \text { vorerwelmingly }}$ | NA | NA | overwhelmingly | na | NA | NA |
| 35 | 6 | Not selected | Yes | Not selected | very relevant | very relevant | NA | very relevant | ${ }_{\text {relevant }}^{\text {NA }}$ |  | nA | ${ }_{\substack{\text { relevant } \\ \text { very revant }}}^{\text {cele }}$ | nA | NA | nA |
| 33 | 4 | Yes | na |  |  | moderately <br> relevant | nA | NA | NA | moderately <br> relevant | NA | slightly relevant | NA | very relevant | na |
| ${ }^{36}$ | 4 | Not selected | Yes | Not selected | very relevant | very relevant | overwhelmingly relevant | moderately | NA | NA | nA | very relevant | NA | NA | nA |
| 40 | 8 | Not selected | Yes | Not selected | very relevant | NA | $\underset{\substack{\text { relevant } \\ \text { very reverant }}}{\text { a }}$ |  | NA | NA | NA | NA | na | NA | nA |
| 42 | 6 | Not selected | Yes | Not selected | NA | nA | NA | NA | overwhelmingly relevant | NA | NA | nA | nA | nA | NA |
| 43 | 5 | Yes | nA | na |  | NA | nA | NA |  | NA | NA | nA | NA | na | nA |
| 44 | 5 | Not selected | Yes | Not selected | moderately | na | overwhelmingly relevant <br> relevant | NA | NA | NA | NA | na | NA | nA | NA |
| 45 | 5 | Notselected | Not selected | Yes | very relevant | very relevant | NA | NA | very relevant | very relevant | NA | NA | NA | NA | NA |
| 46 |  | Yes | NA | NA | overwhelmingly |  | very relevant | NA | ${ }^{\text {overwhelmingly }}$ |  | NA | NA | NA | nA | NA |
| 48 | 5 | Not selected | Yes | Not selected | relevant overwhelmingly | nA | NA | NA | $\stackrel{\text { relevant }}{\text { NA }}$ | nA | NA | overwhelmingly | nA | nA | slightly |
| 49 | 9 | Yes | NA | NA | ${ }^{\text {very }}$ velevant | NA | slighty | NA | moderately | NA | ${ }_{\text {slightly }}$ |  | NA | NA |  |
| 51 | 6 | Not selected | Yes | Not selected | moderately <br> relevant | overwhelmingly <br> relevant | relevant moderately <br> relevant | overwhelmingly <br> relevant | relevant moderately <br> relevant | very relevant | $\begin{aligned} & \text { relevant } \\ & \text { srigty } \\ & \text { relevant } \end{aligned}$ | very relevant | NA | NA | nA |
| 189 | 5 | Not selected | Yes | Not selected | slighty | slighty | ${ }^{\text {slighty }}$ | ${ }^{\text {overwhelmingly }}$ | ${ }^{\text {overwhelmingly }}$ | slighty | NA | ${ }^{\text {overwhelmingly }}$ | NA | ${ }^{\text {overwhelmingly }}$ | nA |
| 55 | 3 | Yes | nA | nA |  | relevant | relevant | ${ }_{\text {relevant }}^{\text {NA }}$ | ${ }_{\text {rele }}^{\text {releant }}$ | ${ }_{\text {relevant }}^{\text {NA }}$ | NA | ${ }_{\text {relevant }}^{\text {NA }}$ | na | ${ }_{\text {relevant }}^{\text {NA }}$ | NA |
| 56 | 3 | Yes | NA | NA | very relevant | NA | ${ }_{\text {slighty }}$ | NA | NA | slighty | moderately | NA | NA | NA | NA |
| 60 | 6 | Not selected | Yes | Not selected | very relevant | nA | ${ }_{\substack{\text { relevan } \\ \text { very revant }}}$ | very relevant | very relevant | ${ }_{\text {der }} \begin{aligned} & \text { reelarar } \\ & \text { very } \\ & \text { relevant }\end{aligned}$ | relevant moderately | very relevant | nA | NA | NA |
| 61 | 9 | Not selected | Yes | Not selected | NA | nA | NA | NA | nA | NA | NA | NA | nA | moderately <br> relevant | nA |
| 187 | 7 | Yes | NA | NA | NA | very relevant | NA | very relevant | overwhelmingly | NA | NA | very relevant | NA | NA | NA |
| ${ }^{65}$ | 5 | Not selected | Yes | Not selected | NA | nA | very relevant | NA | overwhelmingly | NA | NA | overwhelmingly | nA | NA | nA |
| 66 | 3 | Not selected | Yes | Not selected | slighty releyant | nA | NA | very relevant | relevant very relevant | NA | nA |  | nA | nA | very relevant |
| 67 | ${ }^{6}$ | Not selected | Yes | Not selected |  | very relevant | slighty refly | NA | NA | very relevant | NA | na | nA | na | nA |
| 69 | 6 | Yes | nA | NA | ${ }_{\text {NA }}$ relevant | very relevant | ${ }_{\text {ren }}^{\text {NA }}$ | overuhelmingly relevant <br> relevant | slightly relevant | NA | NA | NA | nA | nA | nA |
| 70 | 6 | Yes | NA | NA | NA | very relevant | NA | very relevant | NA | ${ }^{\text {slighty }}$ | NA | NA | NA | NA | NA |
| 72 | 6 | Yes | NA | NA | very relevant | very relevant | NA | NA | nA |  | NA | very relevant | slighty | NA | nA |
| 76 | 5 | Not selected | Yes | Not selected | NA | NA | very relevant | NA | NA | NA | NA | very relevant |  | NA | NA |
| 77 | ${ }^{6}$ | Yes | NA | NA | NA | very relevant | NA | ${ }_{\text {sighty }}$ slighty | NA | NA | NA | NA | NA | NA | NA |
| 78 | 6 | Not selected | Yes | Not selected | NA | overwhelmingly relevant | NA | ${ }_{\text {very }}$ velevarevant | nA | very relevant | NA | slighty relevant | nA | NA | nA |
| 82 | 2 | Yes | NA | NA | silighty relevant | $\underset{\substack{\text { silightly } \\ \text { relevant }}}{ }$ | slighty relevant | slighty relevant |  |  | $\underset{\substack{\text { moderately } \\ \text { relevant }}}{ }$ | moderately relevant | slighty | slightly | slightly |
| 83 | 9 | Yes | na | nA | ${ }_{\text {NA }}$ relevant | reiev | ${ }_{\substack{\text { relevant } \\ \text { moderately }}}$ | ${ }_{\substack{\text { relevant } \\ \text { moderately }}}$ | ${ }_{\text {NA }}$ relevant | ${ }_{\text {NA }}$ Nelevant | ${ }_{\text {NA }}$ relevant | ${ }_{\text {NA }}$ reverant | NA | ${ }_{\text {NA }}$ relevant |  |
| 85 | 6 | Not selected | Yes | Not selected | very relevant | NA | ${ }_{\text {ra }}$ reverant | ${ }_{\text {NA }}$ relevant | na | nA | NA | NA | nA | nA | nA |
| 88 | 6 | Not selected | Yes | Not selected | very relevant | very relevant | moderately | very relevant | very relevant | very relevant | NA | overwhelmingly relevant | nA | nA | nA |
| 90 | 5 | Not selected | Yes | Not selected | nA | very relevant | NA | very relevant | NA | NA | NA |  | NA | nA | NA |
| 92 | 6 | Not selected | Yes | Not selected | NA | NA | NA | overwhelmingly | NA | NA | NA | very relevant | NA | NA | NA |
| ${ }^{93}$ | 6 | Yes | NA | NA | slighty relevant | NA | NA |  | very relevant | NA | NA | NA | NA | NA | NA |
| 95 | 4 | Yes | na | NA | - reery $\begin{aligned} & \text { relevant }\end{aligned}$ | NA | very relevant | NA | na | very relevant | NA | moderately <br> relevant | na | NA | NA |


| id | c1 | C2_Sgoor | C2_sgoo3 | C2_sgoo4 | C4_1 \# 0 | C4_1\#1 | C4_2\#0 | C4_2\#1 | C4_3\#0 | C4_3*1 | C4_4\#0 | C4_4* | C4_Sgool \# | C4_Sg001\#1 | C4_Sgoo2\#0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 96 | 9 | Not selected | Yes | Not selected | moderately | NA | NA | very relevant | NA | NA | NA | NA | NA | NA | NA |
| 98 | 9 | Not selected | Not selected | Yes | $\stackrel{\text { relev }}{\text { NA }}$ | NA | very relevant | NA | NA | NA | nA | very relevant | nA | nA | NA |
| 99 | 5 | Yes | NA | NA | NA | very relevant | NA | NA | overwhelmingly | very relevant | NA | NA | na | nA | na |
| 100 | 9 | Yes | NA | nA | NA | very relevant | NA | NA |  | NA | NA | very relevant |  | very relevant |  |
| ${ }^{103}$ | 6 | Yes | NA | NA | NA | NA | NA | NA | moderately | NA | NA | NA | slighty | na | slighty |
| 104 | 9 | Yes | NA | na | NA | na | NA | nA |  | NA | nA | NA | NA | NA |  |
| 105 | 8 | Yes | NA | NA | moderately <br> relevant | very relevant | NA | very relevant | na | very relevant | na | very relevant | na | na | NA |
| 106 | 8 | Not selected | Yes | Not selected | very relevant | NA | slighty | NA | NA | NA | NA | NA | NA | NA | NA |
| 107 | 4 | Yes | NA | nA | NA | very relevant | ${ }_{\text {rele }}^{\substack{\text { relevant } \\ \text { very revant }}}$ | NA | na | na | nA | very relevant | nA | na | NA |
| 109 | 6 | Not selected | Yes | Not selected | NA | very relevant | NA | very relevant | NA | slighty | NA | moderately | NA | NA | NA |
| 110 | 5 | Yes | NA | NA | na | very relevant | NA | very relevant | NA |  | NA | ${ }_{\substack{\text { relevant } \\ \text { very } \\ \text { relevant }}}$ | NA | NA | NA |
| 112 | 5 | Not selected | Yes | Not selected | overwhelmingly relevant | very relevant | na | very relevant | na | na | na | very relevant | nA | na | very relevant |
| 117 | 6 | Not selected | Yes | Not selected | ${ }^{\text {overwhelmingly }}$ | very relevant | nA | very relevant | nA | NA | NA | very relevant | NA | nA | nA |
| 120 | 4 | Not selected | Yes | Not selected | NA | moderately | nA | ${ }^{\text {slightly }}$ | nA | moderately | nA | moderately | nA | nA | nA |
| 127 | 6 | Yes | NA | NA | NA | cielevant | NA | $\underset{\substack{\text { relevant } \\ \text { NA }}}{\text { a }}$ | NA | relevant overwhelmingly | nA | Televant | NA | NA | NA |
| 128 | 5 | Not selected | Yes | Not selected | very relevant | NA | very relevant | NA | slighty |  | NA | very relevant | NA | moderately | slighty |
| 129 | 9 | Yes | NA | na | very relevant | very relevant | NA | NA | + Na | NA | NA | very relevant | nA |  |  |
| 130 | 6 | Not selected | Yes | Not selected | moderately | moderately | moderately | moderately | moderately | ${ }^{\text {slighty }}$ | moderately | very relevant | nA | nA | nA |
| 131 | 9 | Yes | nA | na | - reevant very reverant | ${ }_{\text {rele }}^{\substack{\text { relevan } \\ \text { very reverant }}}$ | ${ }_{\substack{\text { relevant } \\ \text { very reverant }}}$ | ${ }_{\text {reler }}^{\substack{\text { relevant } \\ \text { very revant }}}$ | NA ${ }_{\text {relevant }}$ | ${ }_{\text {relevant }}$ | relevant moderately | moderately | nA | na | nA |
| 132 | 9 | Yes | NA | nA | moderately | NA | moderately | NA | moderately | nA | $\underset{\substack{\text { relerant } \\ \text { overwnelmingly }}}{ }$ |  | NA | overwhelmingly | overwhelmingly |
| 134 | 7 | Yes | NA | NA | - reevant very revevant | very relevant | ${ }_{\substack{\text { relevant } \\ \text { very revevant }}}$ | very relevant | ${ }_{\text {relevan }}^{\substack{\text { reeratever } \\ \text { very }}}$ | NA | ${ }_{\text {NA }}$ relevant | slightly | NA |  |  |
| 137 | 6 | Yes | NA | nA | NA | nA | NA | nA | na | NA | nA | +Ne | nA | na | nA |
| 138 | 5 | Yes | na | na | very relevant | nA | nA | nA | na | na | na | na | na | na | na |
| 140 | 4 | Not selected | Yes | Not selected | very relevant | NA | NA | NA | very relevant | NA | NA | ${ }^{\text {na }}$ | NA | NA | NA |
| 141 | 6 | Not selected | Yes | Not selected | NA | very relevant | very relevant | NA | NA |  | na |  | NA | very relevant | NA |
| 142 | 5 | Not selected | Yes | Not selected | slightly relevant | very relevant | slightly relevant cele | very relevant | slighty relevant | $\underset{\substack{\text { silighty } \\ \text { relevant }}}{ }$ | very relevant | very relevant | NA | NA | NA |
| 143 | 8 | Yes | NA | nA | relevant slighty relevant | very relevant | relevant $\substack{\text { slifhty } \\ \text { relevant }}$ | very relevant | overwhelmingly relevant |  | slightly referant | overwhelmingly relevant | slighty releyant | very relevant | slightly relevant |
| 145 | 7 | Yes | NA | nA | nA | very relevant | moderately | nA | na | nA | nA | moderately | moderately | na | na |
| 149 | 9 | Not selected | Not selected | Yes | very relevant | NA | ${ }_{\text {reler }}^{\text {releant }}$ Slighty | NA | na | nA | NA |  |  | na | na |
| 151 | 6 | Not selected | Yes | Not selected | moderately | NA | $\underbrace{\text { revant }}_{\substack{\text { relevant } \\ \text { moderately }}}$ | NA | nA | slighty | nA | ${ }^{\text {overwhelmingly }}$ | nA | na | na |
| 154 | 6 | Not selected | Yes | Not selected | relevant overwhelmingly | very relevant | - relev | overwhelmingly | very relevant |  | NA |  | NA | na | na |
| 155 | 7 | Not selected | Yes | Not selected | NA | moderately <br> relevant | NA | relevant moderately <br> relevant | na | overwhelmingly relevant <br> relevant | na | slightly relevant | nA | na | na |
| 156 | 7 | Yes | NA | NA | moderately | NA | moderately | very relevant | NA | very relevant | NA | very relevant | NA | NA | NA |
| 157 | 5 | Not selected | Yes | Not selected | ${ }_{\substack{\text { relevant } \\ \text { Slighty }}}$ | NA | ${ }_{\substack{\text { relevant } \\ \text { moderately }}}$ | nA | na | nA | moderately | moderately | nA | na | na |
| 159 | 6 | Not selected | Yes | Not selected | ${ }_{\text {relevant }}^{\text {NA }}$ | na | ${ }_{\text {relevant }}^{\text {NA }}$ | na | na | nA | ${ }_{\text {relevant }}^{\text {NA }}$ | relevant | NA | NA | na |
| 160 | 9 | Not selected | Yes | Not selected | NA | very relevant | NA | very relevant | NA | very relevant | NA | very relevant | NA | NA | NA |
| 164 | 6 | Not selected | Yes | Not selected | very relevant | NA | NA | very relevant | na | NA | NA | very relevant | NA | na | na |
| 165 | 4 | Yes | NA | nA | slighty | very relevant | slighty | very relevant | nA | nA | NA | very relevant | NA | nA | nA |
| 166 | 5 | Yes | NA | nA | ${ }_{\substack{\text { relevant } \\ \text { silighty }}}$ | NA | ${ }_{\text {rele }}^{\text {NA }}$ | moderately | na | NA | nA | NA | NA | na | na |
| 167 | 6 | Not selected | Yes | Not selected | ${ }_{\substack{\text { relevant } \\ \text { voerwhelmingly }}}$ | na | overwhelmingly |  | na | NA | NA | overwhelmingly | na | na | nA |
| 168 | 6 | Not selected | Yes | Not selected | ${ }_{\substack{\text { releyant } \\ \text { moderately }}}$ | NA | reievant | moderately | na | nA | nA | $\underbrace{\text { a }}_{\substack{\text { relevant } \\ \text { moderately }}}$ | nA | na | nA |
| 169 | 3 | Not selected | Yes | Not selected | relevant moderately <br> relevant | nA | moderately <br> relevant | ${ }_{\text {relevant }}^{\text {NA }}$ | nA | na | slighty relevant |  | nA | na | nA |
| 170 | 4 | Yes | NA | nA | very relevant | na | na | NA | na | NA | NA | na | NA | na |  |
| ${ }^{171}$ | 6 | Yes | NA | NA | slighty | very r | very relevant | very relevant | slighty | NA | very r | NA | NA | na | moderately |


| id | C1 | C2_sgoor | C2_sgoo3 | C2_sgo04 | C4_1\#0 | C4_1\#1 | C4_2\#0 | C4_2\#1 | C4_3*) | C4_3*1 | C4_4*0 | C4_4* | C4_Sg001 \#0 | C4_s9001\#1 | C4_S9002\#0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | 9 | Not selected | Yes | Not selected | NA | NA | NA | $\underset{\substack{\text { overwhelmingly } \\ \text { relevant }}}{\text { a }}$ | NA | NA | NA | NA | NA | NA | NA |
| 174 | 6 | Yes | na | nA | na | nA | na | ¢ | nA | nA | nA | na | nA | na | na |
| 175 | 8 | Yes | nA | nA | NA | moderately <br> relevant | very relevant | NA | nA | nA | NA | moderately <br> relevant | NA | nA | nA |
| 176 | 7 | Not selected | Not selected | Yes | na | na | NA | very relevant | na | nA | na | very relevant | NA | na | nA |
| 177 | 5 | Not selected | Yes | Nots selected | very relevant | very relevant | NA | overwhelmingly | ${ }^{\text {overwhelmingly }}$ | nA | NA | ${ }^{\text {overwhelmingly }}$ | nA | NA | NA |
| 178 | 5 | Not selected | Yes | Not selected | overwhelmingly | NA | very relevant |  | ${ }_{\text {celevant }}^{\text {NA }}$ | NA | NA | ${ }_{\text {celevant }}^{\text {NA }}$ | NA | moderately | nA |
| 179 | 5 | Not selected | Yes | Not selected | cele $\begin{aligned} & \text { relevant } \\ & \text { very relevant }\end{aligned}$ | very relevant | nA | NA | NA | very relevant | na | nA | nA | cele $\begin{gathered}\text { relevant } \\ \text { NA }\end{gathered}$ | nA |
| 180 | 5 | Not selected | Yes | Not selected | NA | very relevant | $\underset{\substack{\text { moderately } \\ \text { relevant }}}{ }$ | NA | na | nA | NA | na | NA | na | nA |
| 181 | 5 | Not selected | Yes | Not selected | slighty | NA | very relevant | NA | very relevant | NA | NA | overwhelmingly | nA | very relevant | NA |
| 182 | 5 | Not selected | Yes | Not selected | reievant | NA | NA | NA | NA | NA | NA |  | NA | NA | NA |
| 192 | 6 | Not selected | Yes | Not selected | NA | NA | $\underset{\substack{\text { moderately } \\ \text { relerant }}}{ }$ | NA | $\underbrace{}_{\substack{\text { moderately } \\ \text { relerant }}}$ | NA | $\underset{\substack{\text { moderately } \\ \text { relevant }}}{ }$ | NA | NA | NA | $\underset{\substack{\text { moderately } \\ \text { relevant }}}{ }$ |
| 193 | 5 | Not selected | Yes | Not selected | slighty | overwhelmingly | NA ${ }_{\text {relevant }}$ | very relevant | ${ }_{\substack{\text { relevant } \\ \text { moderately }}}^{\text {a }}$ | NA | ${ }_{\text {NA }}$ relevant | NA | na | NA | ${ }_{\text {releva }}^{\text {NA }}$ |
| 195 | 4 | Not selected | Yes | Not selected | relevant very relevant | relevant | very relevant | NA | relevant | very relevant | NA | very relevant | NA | NA | very relevant |
| 198 | 6 | Yes | NA | NA | very relevant | very relevant | very relevant | very relevant | very relevant | NA | very relevant | very relevant | na | nA | NA |
| 200 | 5 | Yes | nA | nA | very relevant | NA | NA | NA | NA | nA | nA | overwhelmingly | nA | NA | nA |
| 201 | 7 | Yes | nA | nA | very relevant | very relevant | nA | NA | nA | nA | NA |  | na | nA | nA |
| 202 | 5 | Not selected | Yes | Not selected | very relevant | very relevant | ${ }^{\text {overwhelmingly }}$ | very relevant | NA | very relevant | NA | very relevant | NA | moderately | nA |
| 207 | 3 | Yes | NA | NA | moderately <br> relevant | moderately <br> relevant |  | moderately <br> relevant | na | nA | NA | overwhelmingly <br> relevant | na | resevant | NA |
| ${ }^{211}$ | 8 | Not selected | Yes | Not selected | NA | very relevant | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 212 | 7 | Yes | NA | NA | moderately | moderately | slighty | nA | slighty | NA | slighty | moderately | NA | NA | NA |
| 213 | 6 | Not selected | Yes | Not selected | $\underbrace{}_{\substack{\text { relevant } \\ \text { moderately } \\ \text { revant }}}$ | relerant very relevant | ${ }_{\text {che }}^{\substack{\text { revevant }}}$ | very | ${ }_{\text {rele }}^{\substack{\text { revent }}}$ | NA | NA | relerant very relevant | NA | moderately | na |
| 215 | 6 | Not selected | Yes | Not selected | ${ }_{\text {NA }}$ relevant | very relevant | nA | moderately | moderately | NA | NA | overwhelmingly | na |  | nA |
| 216 | 6 | Not selected | Yes | Not selected | NA | very relevant | NA | relevant moderately <br> relevant |  | moderately <br> relevant | NA | relevant moderately <br> relevant | NA | NA | NA |
| 217 | 6 | Not selected | Yes | Not selected | moderately | moderately | nA | NA | na | very relevant | NA | overwhelmingly | nA | nA | nA |
| 220 | 7 | Yes | na | NA | ${ }_{\text {relevant }}^{\text {NA }}$ | relevant | na | NA | NA | NA | na |  | NA | nA | nA |
| 222 | 3 | Yes | NA | NA | na | na | NA | NA | NA | na | NA | na | na | NA | NA |
| 223 | 6 | Not selected | Yes | Not selected | NA | overwhelmingly <br> relevant | very relevant | NA | NA | NA | NA | very relevant | NA | na | NA |
| 224 | 6 | Not selected | Yes | Not selected | nA | very relevant | na | overwhelmingly <br> relevant | very relevant | nA | NA | na | nA | nA | NA |
| 225 | 6 | Yes | nA | NA | nA | very relevant | na | NA | na | nA | nA | na | nA | na | nA |
| 226 | 8 | Not selected | Yes | Not selected | NA | very relevant | very relevant | NA | NA |  | nA | very relevant |  | NA | NA |
| ${ }^{227}$ | 5 | Not selected | Yes | Not selected | NA | moderately | NA | very relevant | NA | moderately | NA | NA | very relevant | NA | nA |
| 228 | 7 | Yes | NA | NA |  | ${ }_{\text {rele }}^{\text {NA }}$ |  | NA | NA |  | NA | NA | NA | NA | NA |
| 229 | 6 | Not selected | Yes | Not selected | moderately <br> relevant | nA | moderately <br> relevant | NA | nA | na | NA | nA | NA | na | NA |
| 230 | 5 | Yes | NA | NA | moderately | NA | NA | NA | ${ }^{\text {moderately }}$ | NA | NA | NA | NA | NA | NA |
| ${ }^{231}$ | 6 | Not selected | Yes | Not selected | relevant moderately | moderately relerant | NA | NA |  | NA | NA | NA | NA | NA | NA |
| 232 | 6 | Not selected | Yes | Not selected | ${ }_{\substack{\text { relecant } \\ \text { moderately }}}$ | relevant | NA | moderately | NA | NA | NA | NA | NA | NA | na |
| 233 | 6 | Yes | NA |  |  | ${ }_{\text {relevant }} \mathrm{NA}$ | NA | ${ }_{\text {relevant }}^{\text {NA }}$ | nA | NA | na | very relevant | na | na | NA |
| 235 | ${ }^{6}$ | Not selected | Yes | Not selected | nA | very relevant | very relevant | very relevant | very relevant | overwhelmingly relevant | nA | NA | NA | na | NA |
| 236 | 6 | Notselected | Yes | Not selected | NA | very relevant | very relevant | very relevant | NA | very relevant | nA | ${ }^{\text {overwhemingly }}$ | moderately | na | nA |
| 237 | 5 | Not selected | Yes | Not selected | nA | very relevant |  | very relevant |  | NA | NA |  |  | na | NA |
| 238 | 6 | Not selected | Yes | Not selected | very relevant | very relevant | very relevant | NA | very relevant | NA | NA | overwhelmingly | very relevant | NA | NA |


| id | C4_s9002\#1 | C4_Sgoo3\#0 | C4_Sgoo3*1 | C4_Sg004\#0 | C4_S9004\#1 | C4_s9005\#0 | C4_Sg005\#1 | C4_Sgoob\#0 | C4_S9006\#1 | C4_Sgoi\#\# | C4_S901\#1 | C4_sgo2\#0 | C4_Sgo2\#\# | C4_S903** | C4_S903\#1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 19 | NA | ${ }^{\text {NA }}$ | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\mathrm{Na}}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ |
| ${ }_{22}^{21}$ | NA | NA NA | NA NA | NA NA | NA NA | NA NA | ¢ $\begin{gathered}\text { NA } \\ \mathrm{NA}\end{gathered}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | $\stackrel{\mathrm{Na}}{\mathrm{NA}}$ | NA NA | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA |
| 30 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | NA | ${ }_{\text {NA }}$ |
| 26 | na | nA | NA | na | nA | nA | na | nA | nA | na | nA | NA | NA | nA | nA |
| 31 | na | na | na | na | na | na | na | na | na | nA | na | NA | nA | na | na |
| 32 | NA | na | na | na | NA | NA | NA | NA | NA | na | NA | very relevant | na | na | na |
| 35 | na | na |  | NA |  | na | na | NA | na | NA | na |  | nA | NA | na |
| 33 | very relevant | NA | slightly relevant | NA | moderately relevant | NA | overwhelmingly <br> relevant | NA | very relevant | na | NA | na | NA | na | NA |
| 36 | na | na | nA | na | na | na | na | nA | very relevant | na | na | na | nA | na | na |
| 40 | na | na | na | NA | nA | NA | nA | na |  | NA | nA | nA | na | NA | NA |
| 42 | na | na | na | na | na | na | na | na | na | na | na | na | nA | na | na |
| 43 | na | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA |
| 44 | na | nA | na | NA | nA | NA | nA | NA | nA | na | NA | nA | na | nA | nA |
| 45 | NA | na | nA | na | nA | NA | nA | NA | NA | na | NA | nA | nA | NA | na |
| 46 | NA | nA | NA | na | nA | NA | nA | nA | NA | NA | NA | nA | nA | nA | NA |
| 48 | NA | nA | na | nA | nA | NA | nA | na | NA | na | NA | na | na | na | nA |
| 49 | NA | NA | nA | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA |
| 51 | nA | nA | nA | NA | NA | nA | nA | nA | nA | NA | NA | very relevant | very relevant | nA | nA |
| 18955 | $\begin{aligned} & \text { overwhelmingly } \\ & \text { relevant } \\ & \text { NA } \end{aligned}$ | moderately <br> relevant | na | very relevant | na | very relevant | nA | NA | very relevant | nA | overwhelmingly$\begin{aligned} & \text { relevant } \\ & \text { NA } \end{aligned}$ | na | very relevant | nA | very relevant |
|  |  |  | NA |  |  |  |  |  |  |  |  | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA |  |  |
| $\begin{aligned} & 56 \\ & 60 \end{aligned}$ | ${ }_{\text {NA }}$ | NA | NA | NA | NA | NA NA | NA | na | nA | NA | ${ }^{\text {Na }}$ |  | NA | NA | ${ }^{\mathrm{NA}}$ |
|  |  | NANA | ${ }_{\text {Na }}{ }_{\text {very relevant }}$ | NANA | ${ }_{\text {very }} \mathrm{NA}$ relevant | NANA | ${ }_{\text {very relevant }}$ | na | $\underset{\text { very relevant }}{\text { NA }}$ | NANA | NANA | ${ }_{\text {NA }}^{\text {NA }}$ | very relevant | very relevant | ${ }_{\text {very relevant }}$ |
| 61 | $\stackrel{N}{\text { very relevant }}$ |  | very relevant |  |  |  | very relevant | nA | very relevant |  |  | nA |  | NA |  |
| 18 <br> 65 <br> 68 <br> 68 <br> 69 <br> 69 | NA |  | NA | nA | na | nA | na | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ |  | NA | NA NA | na | na | na | NA |
|  | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | NA NA | NA NA | NA | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ | NA | ${ }_{\text {NA }}$ | NA | NA NA | NA NA | NA | ${ }_{\text {NA }}$ | NA NA | NA NA | na |
|  | NANANA | ${ }_{\text {NA }}$ | ${ }_{\text {Na }}^{\text {Na }}$ | NANA | NANA | ${ }_{\text {NA }}^{\text {NA }}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | NANA |  | NANA |  | NANA | NA | NA NA a |
| 67 69 |  |  |  |  |  |  |  |  |  | ${ }_{\text {NA }}^{\text {NA }}$ |  |  |  | NA | NA |
| 707276 | ${ }_{\text {NA }}^{\text {NA }}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | NA | na | nA | NA | nA | NA | nA | NA | nA | NA | nA | NA | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ |
|  |  |  | NANA | NANA | $\begin{aligned} & \text { NA } \\ & \text { moderately } \\ & \text { melevant } \\ & \text { NA } \end{aligned}$ | $\underset{\substack{\text { NA } \\ \text { very relevant }}}{\text { N, }}$ | NANA | ${ }_{\text {very }}^{\text {NA relevant }}$ | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ | NANA | $\underset{\text { very relevant }}{\text { NA }}$ | NANA | $\underset{\substack{\text { NA } \\ \text { NA }}}{ }$ |  |
|  | NA Na | ${ }_{\text {NA }}^{\text {NA }}$ |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ |
| 7778 | $\begin{aligned} & \text { moderately } \\ & \text { relevant } \\ & \text { NA } \end{aligned}$ | nA | na | nA |  | NA | very relevant | nA | NA | nA | nA | NA | NA | NA NA | NA |
|  |  | NA | na | NA | NA NA | nA | nA | NA | NA | nA | NA | nA | nA | NA | NA |
| 82 | slightly | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 83 | reievant | na | na | nA | nA | nA | nA | nA | na | na | nA | NA | NA | NA | NA |
| ${ }_{88}^{85}$ |  | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA |  | NA NA | NA NA |
| ¢88 | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | $\underset{\text { NA }}{\text { NA }}$ | - $\begin{gathered}\text { NA } \\ \text { NA }\end{gathered}$ | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | - $\begin{array}{r}\text { NA } \\ \text { NA }\end{array}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\text { very relevant }}{\substack{\text { NA }}}$ | NA |  | ${ }_{\text {NA }}$ | - |
|  |  |  |  |  |  |  |  |  |  |  |  |  | relevant |  |  |
| 92 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | ${ }_{\text {overwhelmingly }}^{\text {relevant }}$ | NA | NA | NA | NA |
| 93 | na | na | nA | na | na | NA | na | nA | na | na | ${ }_{\text {NA }}$ relevant | na | nA | na | na |
| ${ }_{95}^{95}$ | very relevant | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{Na}}$ | ${ }^{\text {NA }}$ | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ |
| ${ }_{98}^{96}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}$ | NA NA | NA NA | NA NA | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {Na }}$ | $\stackrel{\mathrm{Na}}{\mathrm{NA}}$ | NA NA | NA NA | ${ }_{\text {NA }}$ | NA NA | NA NA |
| 99 | na | nA | slighty | nA | nA | nA | moderately | NA | slighty | nA | nA | nA | nA | nA | na |
| 100 | ${ }_{\text {moderately }}$ | nA |  | nA | nA | NA | ${ }_{\text {NA }}$ releva | nA |  | nA | NA | NA | NA | NA | NA |
| 103 |  | NA | NA | NA | NA | very relevant | NA | NA | NA | na | NA | nA | NA | very relevant | na |
| 104 | na | na | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | nA |
| 105 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 106 | na | na | na | na | na | na | na | nA | na | na | na | na | nA | na | na |
| 107 | NA | ${ }^{\text {Na }}$ | NA | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | NA | NA | NA | NA | NA | NA | NA |  |
| 109 110 | $\xrightarrow{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | NA NA | $\underset{\substack{\text { NA } \\ \text { NA }}}{ }$ | $\underset{\substack{\text { NA } \\ \text { NA }}}{ }$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA |
| 112 | na | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | very relevant | NA | very relevant | NA |
| 117 | very relevant | na | nA | na | nA | NA | na | nA | nA | na | na | NA | nA | na | na |
| 120 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |


| id | C4_Sg002\#1 | C4_sgoos\#0 | C4_S9003\#1 | C4_s9004\#0 | C4_s9004\#1 | C4_S9005\#0 | C4_s9005\#1 | C4_S9006\#0 | C4_s9006\#1 | C4_S901 \# 0 | C4_S901\#1 | C4_Sgo2\#\# | C4_S902\#1 | C4_S903\#0 | C4_S903*1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 127 | NA | NA | NA | NA | NA |  | NA | NA | NA | NA | NA |  | NA |  | NA |
| 128 |  | slightly | nA | NA | NA | moderately | NA | nA | NA | NA | NA | moderately | nA | very relevant | NA |
| 129 | na | ${ }_{\text {NA }}^{\text {NAevant }}$ | NA | NA | NA | ${ }_{\text {relevant }}^{\text {NA }}$ | NA | very relevant | very relevant | na | NA | ${ }_{\text {NA }}$ relevant | nA | NA | nA |
| 130 | nA | NA | na | $\begin{gathered} \text { slightly } \\ \text { relevant } \\ \text { NA } \end{gathered}$ | very relevant | slightly relevartmoderately relevant$N A$ NA | very relevant | NA | NA | NA | very relevant | NA | NA | moderately relevantNA | very relevant |
| 131 | na | nA | nA |  | na |  | NA | nA | na | nA | na | moderately relevant very relevant | very relevant |  |  |
| 132 | nA | NA | moderately <br> relevant | na | na |  | nA | NA | NA | nA | very relevant |  | NA | very relevant | NA |
| 134 | nA | nA |  | NA | NA | NA | NA | na | nA | NA | NA | na | ${ }_{\text {NA }}$ | NA ${ }^{\text {very reevant }}$ | NA |
| 137 | nA | NA | ${ }_{\text {NA }}$ | NA | NA | NA | NA | NA | NA | NA | NA | ${ }_{\text {NA }}^{\text {NA }}$ |  | ${ }_{\text {NA }}^{\text {NA }}$ |  |
| 138 | NA | NA | NANA | NA | NA | NANA | NANA | na | nA | na | NANA | NA | na | NA | NA |
| 140 | na | NA |  | NA <br> NA |  |  |  | NA | NA | NA |  | $\stackrel{N}{\text { NA }}$ | NANA | NANA | ${ }_{\text {NA }}^{\text {NA }}$ |
| 141 | NA | NA | ${ }_{\substack{\text { moderately } \\ \text { relevant }}}^{\text {a }}$ |  | relevant |  | very relevant | NA | NA | nA | NA |  |  |  |  |
| 142 | na | NA | $\begin{aligned} & \text { relevant } \\ & \text { NA } \\ & \text { NA } \end{aligned}$ | na |  |  |  | na | na | na | NA | NA | very relevant | ${ }_{\text {very }} \mathrm{NA}$ relevant | very relevant very relevant |
| 143 | very relevant | NA |  | slightly relevant | very relevant | NA slightly relevant | ${ }_{\text {very }} \mathrm{NA}$ relevant | NA | NA | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ very relevant | NA | slightly relevant |  |
| 145 | na | NA | $\underset{\substack{\text { moderately } \\ \text { relvant } \\ \text { NA }}}{\text { and }}$ | NA | na | NA | na | nA | nA | na | very relevant | nA | na |  | na |
| 149 | moderately | NA |  | NA | NA | NANA | NA | nA | nA | NA | NA | NA | NA | NA | NA |
| 151 | $\underbrace{\text { a }}_{\substack{\text { relevant } \\ \text { orerwhelmingly } \\ \text { relevant }}}$ | NA | NA <br> overwhelmingly $\underset{\substack{\text { relevant } \\ \mathrm{NA}}}{ }$ | na | NA |  |  | NA |  | NA | $\begin{aligned} & \text { NA } \\ & \text { overwhelmingly } \\ & \text { relevant } \\ & \text { NA } \end{aligned}$ | NA | $\begin{aligned} & \text { NA } \\ & \begin{array}{c} \text { overwhelmingly } \\ \text { relverant } \end{array} \\ & \text { NA } \end{aligned}$ | na | overwhelmingly relevant whelmingly relevantNA |
| 154 | ${ }_{\text {rex }}$ relevant | NA |  | na | $\begin{aligned} & \text { overwhelmingly } \\ & \text { relevant } \\ & \text { moderately } \\ & \text { relevant } \end{aligned}$ | na NA | $\begin{aligned} & \text { overwhelmingly } \\ & \text { relevant } \\ & \text { overwhelmingly } \\ & \text { relevant } \\ & \text { NA } \end{aligned}$ | NA | na na | na |  | NA |  | NA |  |
| 155 | na | nA |  | NA |  | NA nA |  |  | NA na | Na |  | NA |  | NA |  |
| 156 | NA | nA | $\begin{gathered} \text { NA } \text { moderately } \\ \text { revevant } \\ \text { NA } \end{gathered}$ | NANA | NAmoderately relevantNANA | $\underset{\substack{\mathrm{NA} \\ \mathrm{NA}}}{ }$ | $\begin{aligned} & \text { very relevant } \\ & \text { NA } \end{aligned}$ | $\underset{\substack{\text { NA } \\ \text { moderately } \\ \text { relevant } \\ \text { NA }}}{ }$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA | NA | nA | na | NA | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ |
| 157 | very relevant | moderately |  |  |  |  |  |  | NA | NA | NA | NA | NA | NA |  |
| 159 | NA | relevant |  | NA <br> slightly relevant NA |  | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \text { NA } \\ & \text { very relevant } \end{aligned}$ |  | na |  | nA | NA | nA | lighty levant |  |
| 160 | NA | NA | very relevant |  | NA |  |  | NA |  | nA | very relevant | NA | NA |  | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ |
| 164 | nA | NA | NA |  | NA | na | NA | NA | NA | NA | NA | NA | NA |  |  |
| 165 | nA | nA | nA | nA | nA | slighty | very relevant | slighty | very relevant | NA | NA | NA | nA | nA | nA |
| 166 | na | NA | na | na | na | reievant | nA | reievant | NA | nA | NA | nA | nA | nA |  |
| 167 | NA | NA | overwhelmingly | overwhelmingly | NA | overwhelmingly | NA | overwhelmingly | NA | NA | overwhelmingly | na | NA | NA | moderately <br> relevant |
| 168 | ${ }_{\text {moderately }}$ | nA | $\underbrace{\text { ata }}_{\substack{\text { relevant } \\ \text { mederately } \\ \text { releant }}}$ |  | nA |  | NA |  | ${ }_{\text {silighty }}$ | NA |  | NA | nA | nA |  |
| 169 | - relevant | NA | relevant moderately relevant | nA | nA | NA | NA | nA | ${ }_{\text {relevant }}^{\text {NA }}$ | NA | nA | NA | nA | nA | NA |
| 170 | NA | ${ }^{\mathrm{NA}}$ | NA | NA | ${ }^{\mathrm{Na}}$ | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | NA | NA | very relevant | NA | ${ }^{\text {NA }}$ | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ |
| 171 173 | NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | $\underset{\mathrm{Na}}{\mathrm{NA}}$ | NA NA | very relevant NA | NA NA | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | NA NA |
| 174 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 175 | na | nA | na | nA | na | NA | nA | NA | NA | nA | NA | nA | nA | nA | na |
| 176 | NA | NA | ${ }_{\text {slighty }}$ | NA | slighty | NA | NA | NA | nA | NA | nA | slighty | NA | very relevant | nA |
| 177 | NA | NA |  | NA | cterent | NA | ${ }^{\text {overwhelmingly }}$ | NA | overwhelmingly | NA | overwhelmingly |  | overwhelmingly | NA | ${ }_{\text {overwhelmingly }}$ |
| 178 | na | nA |  | na |  | overwhelmingly | relevant | overwhelmingly |  | very relevant |  | NA | relevant | NA | $\underset{\substack{\text { relevant } \\ \text { NA }}}{ }$ |
| 179 | na | nA | nA | NA | nA | ${ }_{\text {cele }}^{\text {revant }}$ | NA | relevant | NA | NA | nA | NA | NA | NA | NA |
| 180 | na | NA | nA | NA | na | na | nA | na | na | nA | nA | na | nA | na | na |
| 181 | very relevant | NA | very relevant | very relevant | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 182 | na | NA | nA | nA | nA |  | nA | NA | NA | NA | NA | nA | nA | nA | nA |
| 192 | NA | moderately | NA | moderately | NA | moderately | NA | moderately | NA | NA | NA | NA | NA | NA | NA |
| 193 | NA | very relevant | nA | ${ }^{\text {NA }}$ A | nA | ${ }_{\text {NA }}^{\text {relevant }}$ | very relevant |  | very relevant | NA | overwhelmingly | na | overwhelmingly | NA | overwhelmingly |
| 195 | na | NA | NA | nA | nA | nA | nA | $\stackrel{\text { relevant }}{\text { NA }}$ | NA | NA | $\stackrel{\text { relev }}{\text { NA }}$ | na |  | NA |  |
| 198 | na | nA | nA | nA | na | nA | na | NA | nA | na | NA | na | nA | nA | na |
| 200 | na | NA | na | nA | na | na | NA | na | na | na | na | na | nA | na | NA |
| 201 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 202 | moderately | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 207 | ${ }_{\text {NA }}$ reverant | nA | na | nA | na | na | na | na | na | na | nA | na | na | na | nA |
| 211 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |


| id | C4_Sg002\#1 | C4_sgoos\#0 | C4_Sgoo3\#1 | C4_Sg004\#0 | C4_sgoou41 | C4_s9005\#0 | C4_sgoo5\#1 | C4_s9006\#0 | C4_s9006\#1 | C4_S901 \#0 | C4_S901.11 | C4_S902\#0 | C4_S902\#1 | C4_S903*) | C4_Sgo3i\#1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 212 | na | NA | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | NA |  |
| 213 | very relevant | NA | moderately | NA | very relevant | NA | NA | NA | NA | NA | NA | NA | NA | NA | moderately |
| 215 | NA | NA | ${ }_{\text {relevant }}^{\text {NA }}$ | NA | NA | NA | moderately | NA | NA | NA | NA | na | NA | NA | ${ }_{\text {rele }}^{\text {relevan }}$ very reverant |
| 216 | very relevant | nA | na | nA | na | NA | + N (elevant | NA | nA | na | moderately <br> relevant | NA | moderately <br> relevant | nA | moderately <br> relevan |
| 217 | na | na | na | nA | na | NA | na | nA | na | na | NA | nA | NA | na | nA |
| ${ }^{220}$ | na | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | na | NA | NA |
| 222 | na | na | na | na | na | NA | nA | nA | na | na | na | na | na | nA | na |
| 223 | na | NA | nA | nA | na | NA | NA | very relevant | NA | na | nA | nA | nA | na |  |
| 224 | na | NA | nA | NA | na | nA | nA | nA | NA | very relevant | NA | nA | nA | very relevant | overwhelmingly relevant |
| 225 | na | NA | nA | NA | nA | NA | nA | NA | nA | nA | na | nA | NA | NA | very relevant |
| 226 | na | NA | na | na | na | overwhelmingly <br> relevant | na | overwhelmingly <br> relevant | na | na | nA | overwhelmingly <br> relevant | na | na |  |
| 227 | na | NA | NA | NA | NA |  | NA |  | NA | NA | NA |  | NA | NA | NA |
| 228 229 | NA NA | $\underset{\mathrm{Na}}{\mathrm{NA}}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\underset{\substack{\mathrm{NA} \\ \mathrm{NA}}}{ }$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ |
| 230 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |
| 231 | na | NA | NA | NA | NA | NA | NA | moderately <br> relevan | slighty | NA | na | NA | NA | NA | moderately <br> relevant |
| 232 | moderately | NA | nA | nA | moderately | NA | nA |  |  | nA | NA | nA | nA | nA | reievan very c (evant |
| 233 |  | nA |  | NA | relevant | nA | NA | NA | NA | NA | nA | na | NA | NA | NA |
| 235 | na | na | moderately <br> relevant | nA | moderately <br> relevant | nA | nA | NA | NA | NA | nA | nA | NA | na | na |
| 236 | overwhelmingly | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 237 | relevant mederately relerant | NA | nA | NA | nA | NA | NA | NA | NA | nA | NA | very relevant | nA | very relevant | NA |
| 238 | relevant | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | nA | NA |


| id | C4_S904\#0 | C4_S904\#1 | C4_S905\#0 | C4_S905\#1 | C4_S906\#0 | C4_S906\#1 | C4_Sgoool \# 0 | C4_Sg0001\#1 | C4_Sgooo2\#0 | C4_S90002\#1 | C41_1 | C41_2 | C41_3 | C41_4 | C41_5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 19 | na | na | nA | na | na | nA | na | na | na | NA | na | na | na | na | na |
| 21 | na | na | na | na | na | na | na | na | NA | NA | NA | na | na | na | na |
| 22 | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA |
| 30 | na | nA | nA | na | na | na | na | nA | NA | NA | nA | na | nA | na | na |
| 26 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ${ }^{31}$ | na | na | NA | na | NA | NA | na | nA | NA | very relevant | Not selected | Not selected | Yes | Not selected | Yes |
| 32 | NA | overwhelmingly relevant | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na |
| 35 | na | ${ }_{\text {rele }}^{\text {revant }}$ | NA | NA | NA | nA | nA | NA | NA | NA | Not selected | Not selected | Yes | Not selected | Not selected |
| 33 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  | NA | NA |  |  |
| 36 | na | very relevant | NA | NA | NA | NA | na | na | NA | very relevant | Yes | Not selected | Not selected | Not selected | Yes |
| 40 | very relevant |  | NA | NA | NA | NA | NA | NA | NA |  | Not selected | Not selected | Not selected | Not selected | Not selected |
| 42 | na | na | NA | na | na | na | na | na | NA | NA | na | na | na | na | na |
| 43 | na | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | nA | na |
| 44 | very relevant | moderately <br> relevant | NA | NA | na | NA | NA | na | NA | nA | NA | NA | na | na | na |
| 45 | na | NA | NA | NA | NA | NA | NA | nA | NA | NA | Not selected | Not selected | Not selected | Not selected | Not selected |
| 46 | na | na | na | na | na | na | na | na | NA | NA |  | Yes |  | Not selected |  |
| 48 | na | nA | nA | na | NA | NA | na | NA | nA | NA | Not selected | Not selected | Not selected | Yes | Not selected |
| 49 | NA | NA | NA | nA | na | nA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected | Yes |
| 51 | nA | nA | nA | nA | nA | nA | nA | NA | NA | NA | NA | nA | nA | NA | na |
| 189 | na | overwelmingly | nA | very relevant | nA | very relevant | nA | overwhelmingly | na | overwhelmingly | na | nA | nA | na | nA |
| 55 | nA | relevant | nA | nA | na | NA | nA | relevant | nA | relevant | nA | nA | nA | NA | NA |
| 56 | na | na | na | na | na | NA | na | na | na | NA | Not selected | Not selected | Not selected | Not selected | Yes |
| 60 | nA | overwhelmingly | na | NA | NA | NA | nA | NA | NA | nA | Not selected | Not selected | Not selected | Not selected | Not selected |
| 61 | na | very F (elevant | NA | very relevant | na | NA | NA | very relevant | NA | NA | nA | NA | NA | NA | NA |
| 187 | na | nA | nA | na | na | na | na | nA | nA | nA | na | na | na | na | na |
| 65 | na | nA | NA | NA | NA | NA | NA | very relevant | NA | overwhelmingly | NA | NA | NA | NA | na |
| 66 | NA | NA | nA | nA | NA | nA | nA | nA | nA |  | nA | NA | NA | NA | NA |
| $\begin{aligned} & 67 \\ & 69 \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\underset{\text { Na }}{\text { NA }}$ | $\underset{\mathrm{Na}}{\mathrm{NA}}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | NA NA | ${ }_{\text {very }}^{\text {velevant }}$ | NA NA | $\underset{\mathrm{Na}}{\mathrm{NA}}$ | NA NA | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | NA NA |
| 70 | na | nA | na | na | na | na | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 72 | slighty | NA | NA | NA | na | NA | NA | NA | NA | NA | Yes | Not selected | Yes | Yes | Yes |
| 76 | (reevan $\begin{aligned} & \text { relevant } \\ & \text { ver }\end{aligned}$ | nA | na | na | na | na | nA | na | nA | nA | nA | na | na | na | na |
| 77 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 78 | nA | moderately <br> relevant | nA | nA | nA | nA | nA | nA | nA | nA | na | nA | nA | na | na |
| 82 | nA | NA | overwhelmingly | ${ }_{\text {moderately }}$ | overwhelmingly relevant | ${ }_{\substack{\text { moderately } \\ \text { relevant }}}$ | NA | NA | NA | NA | NA | nA | NA | NA | nA |
| 83 | NA | na |  | ${ }^{\text {relevant }}$ | relevan | ${ }_{\text {relevant }}^{\text {NA }}$ | nA | na | NA | NA | nA | na | na | NA | NA |
| 85 | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA | Not selected | Yes | Yes | Not selected | Not selected |
| ${ }_{90}^{88}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {very relevant }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {Y }} \mathrm{Y}$ | ${ }_{\text {Not selected }}$ | Yes | Yes | ${ }_{\text {NA }} \mathrm{Notsected}$ |
| 92 | na | na | na | nA | na | na | nA | na | na | na | Not selected | Not selected | Not selected | Not selected | Not selected |
| 93 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |  |  |  |  |
| 95 | very relevant | na | NA | nA | na | na | na | na | NA | NA | Yes | Not selected | Not selected | Not selected | Yes |
| 96 |  | NA | NA | NA | na | very relevant | NA | NA | NA | NA | NA | NA | NA | NA | na |
| 98 | overwhelmingly <br> relevant | na | NA | na | NA | na | na | na | nA | nA | NA | na | NA | NA | na |
| 99 | NA | na | na | NA | NA | NA | na | na | na | NA | na | na | NA | NA | NA |
| 100 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 103 104 | very relevant NA | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\underset{\text { very relevant }}{\text { NA }}$ | very relevant NA | $\underset{\text { very relevant }}{\text { NA }}$ | NA NA | NA NA | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | $\underset{\text { NA }}{\text { NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA | NA NA | NA NA | NA NA |
| 105 | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA |
| 106 | na | na | na | na | na | nA | na | nA | very relevant | nA | Yes | Yes | Not selected | Not selected | Not selected |
| 107 | NA | ${ }^{\text {NA }}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |  |
| 1109 | ${ }^{\mathrm{NA}}$ | ${ }_{\text {NA }}$ | NA | NA | NA | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {Na }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | NA | ${ }^{\mathrm{NA}}$ | ${ }_{\text {Na }}$ | Na |
| 110 | na | NA | moderately | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 112 | very relevant | nA | ${ }_{\text {che }}^{\text {NAevant }}$ | very relevant | na | very relevant | nA | nA | NA | NA | Not selected | Yes | Not selected | Yes | Yes |
| 117 | NA | NA | na | NA | na | NA | nA | nA | NA | NA | Not selected | Yes | Not selected | Yes | Yes |


| id | C4_s904\#0 | C4_S90441 | C4_S905\#0 | C4_S905\#1 | C4_S906\#0 | C4_S906\%1 | C4_Sgoooi 10 | C4_Sgoool\#1 | C4_Sg0002\#0 | C4_Sg0002\#1 | C41_1 | C41_2 | C41_3 | C41_4 | C41_5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | NA | NA | NA | NA | NA | NA | NA | overwhelmingly | NA | NA | NA | NA | NA | NA | NA |
| 127 | NA | NA | nA | na | NA | na | NA | ${ }_{\text {rele }}^{\text {revant }}$ | nA | NA | NA | na | NA | NA | nA |
| 128 | very relevant | NA | overuhelmingly relevant | NA | overwhelmingly relevant | na | NA | NA | NA | na | Yes | Not selected | Yes | Not selected | Yes |
| 129 | NA | NA | ${ }_{\text {relevant }}^{\text {NA }}$ | NA | ${ }_{\text {relevant }}$ NA | na | NA | NA | NA | NA | Yes | Yes | Yes | Yes | Yes |
| 130 | NA | NA | nA | NA | moderately | nA | nA | NA | nA | nA | NA | NA | nA | nA | NA |
| 131 | NA | nA | nA | NA | - | nA | NA | nA | nA | nA | Not selected | Not selected | Not selected | Not selected | Yes |
| 132 | very relevant | NA | nA | na | ${ }_{\text {rele }} \mathrm{ra}$ | na | nA | nA | nA | nA | na | NA | na | NA | nA |
| $\begin{aligned} & 134 \\ & 137 \end{aligned}$ | ${ }_{\text {NA }}^{\text {NA }}$ | very relevant NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | NA | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | Not selected | Yes | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {NA }}^{\text {Notected }}$ | $\begin{aligned} & \text { Yes } \end{aligned}$ |
| 138 | nA | nA | nA | na | nA | nA | nA | nA | nA | nA | Not selected | Not selected | Yes | Yes | Yes |
| 140 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  | Not selected | Yes | Not selected | Yes |
| 141 | NA | very relevant | nA | moderately | nA | moderately | nA | nA | NA | nA | NA | NA | nA | NA | NA |
| 142 | slighty | very relevant | slighty | ${ }_{\substack{\text { relevant } \\ \text { Slighty }}}$ | slighty | ${ }_{\substack{\text { relevant } \\ \text { Slighly }}}$ | NA | NA | NA | NA | na | na | na | na | na |
| 143 | relevant silghtity | very relevant | relevant | relevant | relevant <br> silghty | relevant very relevant | nA | nA | NA | nA | nA | nA | nA | NA | nA |
| 145 | NA | very relevant | NA | very relevant | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA |
| 149 | NA |  | NA | NA | NA | NA | NA | ${ }^{\text {NA }}$ | NA | NA | Not selected | Yes | Yes | Not selected | Not selected |
| 151 | NA | overwhelmingly relevant | nA | overwhelmingly relevant | moderately <br> relevant | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA |
| 154 | NA |  | NA | overwhelmingly |  | overwhelmingly | NA | NA | NA | NA | Not selected | Yes | Yes | Not selected | Yes |
| 155 | NA | na | na | ${ }_{\text {NA }}$ relevant | na | + NA | nA | nA | NA | na | na | NA | na | na | NA |
| 156 | NA | NA | nA | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | nA | NA |
| 157 159 | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | - $\begin{aligned} & \text { NA } \\ & \text { NA }\end{aligned}$ | NA | - $\begin{aligned} & \text { NA } \\ & \text { NA }\end{aligned}$ | - $\begin{aligned} & \text { NA } \\ & \text { NA }\end{aligned}$ | - $\begin{aligned} & \text { NA } \\ & \text { NA }\end{aligned}$ | NA NA | NA NA | - $\begin{aligned} & \text { NA } \\ & \text { NA }\end{aligned}$ | NA NA | - $\begin{array}{r}\text { NA } \\ \text { NA }\end{array}$ | - $\begin{gathered}\text { NA } \\ \text { NA }\end{gathered}$ | NA NA | - $\begin{aligned} & \text { NA } \\ & \text { NA }\end{aligned}$ |
| 160 | slighty | nA | nA | NA | na | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA |
| 164 | NA | NA | nA | moderately <br> relevan | na | very relevant | NA | NA | NA | NA | Not selected | Yes | Not selected | Yes | Yes |
| 165 | slighty | very relevant | nA | NA | nA | NA | nA | nA | NA | nA | NA | NA | nA | nA | nA |
| 166 | relevant | na | na | na | na | na | na | nA | NA | NA | NA | NA | NA | NA | NA |
| 167 | NA | NA | NA | overwhelmingly relevant | NA | overwhelmingly relevant | NA | NA | NA | NA | Not selected | Yes | Yes | Yes | Yes |
| 168 | nA | na | nA | ${ }_{\text {relevant }}$ | NA | ${ }_{\text {relevant }}^{\text {NA }}$ | nA | nA | NA | NA | NA | NA | NA | NA | NA |
| 169 | NA | nA | nA | NA | nA | na | nA | nA | nA | nA | nA | NA | nA | NA | nA |
| 170 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Yes | Not selected | Not selected |
| 171 | moderately | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA |
| 173 | ${ }_{\text {relevant }}$ | na | na | nA | NA | na | na | na | nA | na | na | na | na | na | na |
|  | NA | nA | NA | NA | NA | nA | NA | nA | nA | NA | NA | NA | NA | NA | NA |
| 175 | very relevant | nA | nA | NA | very relevant | NA | nA | NA | nA | nA | NA | NA | nA | nA | NA |
| 176 | very relevant | NA | NA | very relevant | NA | very relevant | NA | NA | NA | NA | NA | NA | NA |  | NA |
| 177 | NA | $\underset{\text { overwhelmingly }}{\text { relevant }}$ | NA | overwhelmingly relevant | NA | overwhelmingly relevant | NA | NA | NA | NA | Yes | Yes | Yes | Not selected | Yes |
| 178 | na | relevant | na |  | NA | ${ }_{\text {NA }}$ relevant | NA | nA | na | NA | Not selected | Not selected | Yes | Yes | Yes |
| 179 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected | Yes |
| 180 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 181 | moderately | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 182 | NA | na | NA | NA | NA | nA | nA | NA | NA | NA | NA | NA | NA | nA | NA |
| 192 | moderately | NA | nA | NA | moderately | na | nA | NA | NA | NA | NA | NA | nA | NA | NA |
| 193 |  | NA | nA | overwhelmingly |  | overwhelmingly | NA | NA | NA | NA | NA | NA | NA | NA | na |
| 195 | nA | moderately <br> relevant | nA | ${ }_{\text {NA }}$ relevant | nA | ${ }_{\text {NA }}$ relevant | nA | NA | NA | nA | Not selected | Yes | Not selected | Not selected | Not selected |
| 198 | NA | NA | NA | nA | na | na | na | NA | NA | NA | Not selected | Not selected | Yes | Not selected | Not selected |
| 200 | na | NA | nA | NA | nA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected | Yes |
| 201 | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected | Not selected |
| 202 | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected |  |
| 207 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 211 | na | NA | nA | NA | nA | NA | nA | nA | NA | NA | nA | NA |  | NA | NA |
| ${ }_{213}^{212}$ | NA | NA | ${ }^{\text {NA }}$ | NA | NA | NA | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\text {Na }}$ | ${ }^{\mathrm{NA}}$ | NA | ${ }^{\mathrm{NA}}$ |


| id | C4_S904\#0 | C4_S904\#1 | C4_S905\#0 | C4_S905\#1 | C4_S906\#\# | C4_S906*1 | C4_Sgoool \# 0 | C4_sgoool\#1 | C4_Sgoooz\#0 | C4_Sg0002\#1 | C41_1 | C41_2 | C41_3 | C41_4 | C41_5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 215 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 216 | na | moderately <br> relevant | NA | moderately <br> relevant | NA | moderately <br> relevant | NA | nA | NA | NA | nA | na | NA | NA | nA |
| 217 | na | na | na | na | nA | nA | na | nA | nA | na | nA | na | na | nA | nA |
| 220 | na | na | NA | NA | NA | nA | na | NA | na | NA | nA | na | NA | na | nA |
| 222 | na | NA | NA | nA | NA | na | NA | NA | NA | NA | na | na | NA | NA | na |
| 223 | NA | NA | NA | na | NA | NA | NA | nA | NA | NA | NA | na | na | NA | NA |
| 224 | na | nA | na | na | NA | nA | nA | na | nA | NA | na | na | nA | nA | nA |
| 225 | nA | NA | NA | na | NA | very relevant | NA | NA | nA | NA | NA | na | NA | NA | NA |
| 226 | NA | NA | NA | na | overwhelmingly relevant | overwhemimingly relevant | NA | NA | NA | NA | NA | NA | NA | NA | nA |
| 227 | very relevant | nA | na | na | ${ }_{\text {rele }}$ revant | ${ }_{\text {relevant }}^{\text {NA }}$ | nA | na | NA | NA | nA | na | nA | nA | nA |
| 228 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 229 | na | NA | na | na | NA | nA | nA | na | nA | NA | nA | na | nA | NA | NA |
| 230 | na | nA | na | na | na | nA | na | na | nA | na | na | na | na | na | na |
| ${ }^{231}$ | NA | $\underset{\substack{\text { moderately } \\ \text { relevant }}}{ }$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 232 | nA | ${ }_{\text {NA }}$ relevant | nA | overwelmingly | na | nA | nA | nA | nA | NA | nA | na | na | NA | na |
| 233 | NA | NA | NA | relevant | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 235 | nA | NA | NA | na | NA | NA | NA | NA | NA | NA | nA | na | NA | NA | NA |
| 236 | nA | moderately | na | na | na | nA | na | na | nA | NA | nA | na | nA | na | na |
| 237 | nA | releant | na | na | nA | na | nA | nA | nA | na | nA | na |  |  |  |
| 238 | NA | overwhelmingly | NA | NA | NA | overwhelmingly | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected | Not selected |


| id | C41_6 | C41_7 | C41_8 | C41_9 | C41_10 | C41_11 | C41_12 | C41_other | C42_1 | C42_2 | C42_3 | C42_4 | C42_5 | C42_6 | C42_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Yes | Yes | Not selected | Not selected | NA |
| 19 | na | na | NA | na | na | NA | na | NA | na | NA | NA | na | NA | NA | na |
| ${ }^{21}$ | NA | nA | na | NA | na | na | na | NA | NA | NA | NA | NA | NA | NA | NA |
| 22 | na | nA | nA | NA | nA | nA | na | NA | Not selected | Not selected | Yes | Yes | Not selected | Not selected | nA |
| 30 | NA | NA | NA | NA | nA | na | na | NA | NA | na | na | na | NA | nA | nA |
| 26 | na | na | nA | na | nA | nA | na | na | nA | nA | NA | nA | nA | nA | na |
| 31 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | nA | nA | na | NA | NA |
| 32 | nA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | evacuation of diges <br> (see |
| 35 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | ${ }_{\text {N }}^{\text {regulations }}$ |
| 33 | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | nA | nA | na | NA | na |
| 36 | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | crops (Canada (Canada | Not selected | Yes | Yes | Yes | Not selected | Not selected | nA |
| 40 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yield to legume fatigue | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Deman don oat decreased, market saturation |
| 42 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |
| 43 | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ |  | ${ }^{\mathrm{NA}}$ | NA | NA |  |  |  |
| 44 | na | NA | NA | NA | NA | NA | NA | NA | Not selected | Yes | Yes | Yes | Not selected | Not selected | costs processing |
| 45 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | nA | nA | na | na | na | na | NA |
| 46 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | NA |
| 48 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | na | NA | NA |  |  | NA |
| 49 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | na | NA | na | NA | NA |
| 51 | na | NA | nA | NA | nA | nA | NA | NA | NA | nA | nA | nA | na | nA | na |
| 189 |  | NA | na | NA | nA | na | NA | na | na | na | na | na | nA | na | na |
| 55 56 | na | na | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {Nat }}^{\text {Na }}$ selected | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {NA }}^{\text {Nat selected }}$ | $\stackrel{\text { NA }}{\text { Yes }}$ | NA NA | NA NA | NA NA | NA NA | NA NA | ${ }_{\text {NA }}$ | NA NA | NA NA |
| 60 | Not selected | ${ }^{\text {Not selected }}$ | Not selected | Not selected | Yes ${ }^{\text {Notected }}$ | ${ }^{\text {Not selected }}$ | ${ }_{\text {Not selected }}$ | Problème de caractérisation du produit, pour faire le lien | Yes | Yes | Not selected | Not selected | Not selected | Yes | economic capacity of the <br> cooperative to honour its commitment |
| 61 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 187 | nA | NA | nA | nA | NA | nA | NA | NA | NA | NA | na | NA | nA | NA | NA |
| 65 | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Protein <br> production <br> very costly |
| 66 | na | na | na | na | nA | na | na | na | na | na | na | na | nA | na |  |
| 67 | na | na | na | na | na | na | na | NA | NA | nA | nA | na | na | NA | na |
| 69 | na | na | NA | NA | NA | NA | nA | NA | na | NA | NA | nA | NA | na | na |
| 70 | na | na | na | na | nA | NA | NA | NA | nA | nA | na | na | na | nA | na |
| 72 | Yes | Not selected | Not selected | Yes | Yes | Not selected | Not selected | ${ }^{\text {na }}$ | NA | NA | na | na |  |  |  |
| 76 | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected |  |
| 77 | NA | NA | NA | NA | nA | na | na | NA | nA | nA | NA | NA | NA | NA | ${ }_{\text {NA }}^{\text {No be viable }}$ |
| 78 | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | nA |
| 82 | na | na | na | NA | nA | na | NA | NA | na | na | na | na | NA | na | na |
| ${ }_{85}^{83}$ | ${ }_{\text {Nat }}^{\text {Natected }}$ | ${ }_{\text {Not selected }}^{\text {Na }}$ | $\stackrel{\text { Na }}{\text { Not selected }}$ | ${ }_{\text {Nat selected }}^{\text {Na }}$ | ${ }_{\text {Nat }}^{\text {Not selected }}$ | ${ }_{\text {Nat selected }}$ | ${ }_{\text {Nat selected }}^{\text {Na }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\mathrm{NA}}{\mathrm{NA}}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline id \& C41_6 \& C41_7 \& C41_8 \& C41_9 \& C41_10 \& C41_11 \& C41_12 \& C41_other \& C42_1 \& C42_2 \& C42_3 \& C42_4 \& C42_5 \& C42_6 \& C42_other <br>
\hline 88 \& Not selected \& Not selected \& Not selected \& Not selected \& Yes \& Not selected \& Not selected \&  \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline 90 \& na \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline 92 \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& na \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& NA <br>
\hline 93 \& NA \& NA \& NA \& NA \& NA \& NA \& \& NA \& \& \& \& \& \& \& NA <br>
\hline 95 \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& excess or lack \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Cannot sell it <br>
\hline 96 \& nA \& na \& NA \& na \& NA \& NA \& NA \& \& nA \& na \& nA \& na \& NA \& NA \& <br>
\hline 98 \& nA \& na \& nA \& na \& NA \& na \& nA \& NA \& Yes \& Not selected \& Not selected \& Not selected \& Yes \& Not selected \& na <br>
\hline 99 \& na \& nA \& nA \& na \& na \& nA \& na \& na \& na \& na \& na \& nA \& na \& NA \& nA <br>
\hline 100 \& na \& na \& na \& na \& NA \& na \& NA \& na \& nA \& na \& na \& NA \& na \& na \& NA <br>
\hline 103 \& na \& na \& na \& na \& na \& na \& na \& nA \& nA \& nA \& nA \& nA \& nA \& na \& nA <br>
\hline 104 \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\text {NA }}$ \& ${ }^{\mathrm{NA}}$ \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& NA \& ${ }^{\mathrm{NA}}$ <br>
\hline 105 \& nA \& nA \& nA \& NA \& \& nA \& nA \& nA \& NA \& nA \& NA \& NA \& nA \& nA \& nA <br>
\hline 106 \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& nA \& na \& na \& na \& na \& na \& na \& na <br>
\hline 107 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& nA <br>
\hline 109 \& na \& na \& na \& na \& NA \& na \& NA \& na \& na \& na \& na \& na \& NA \& na \& na <br>
\hline 110 \& na \& NA \& NA \& na \& NA \& NA \& NA \& nA \& na \& nA \& na \& NA \& na \& na \& NA <br>
\hline 112 \& Yes \& Not selected \& Yes \& Not selected \& Not selected \& Yes \& Not selected \& nA \& na \& nA \& na \& nA \& nA \& na \& na <br>
\hline 117 \& Yes \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& na \& nA \& na \& na \& na \& na \& na \& na <br>
\hline 120 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& nA <br>
\hline 127 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& nA \& NA \& \& \& NA \& \& \& nA <br>
\hline 128 \& Not selected \& Not selected \& Yes \& Yes \& Not selected \& Yes \& Not selected \& NA \& Yes \& Not selected \& Not selected \& Yes \& Not selected \& Not selected \& ${ }^{\text {Na }}$ <br>
\hline 129 \& Yes \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& nA \& na \& NA \& nA \& NA \& NA \& na \& NA <br>
\hline 130 \& na \& na \& na \& na \& na \& na \& nA \& nA \& na \& na \& nA \& na \& na \& na \& na <br>
\hline 131 \& Yes \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& nA \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& NA <br>
\hline 132 \& NA \& NA \& NA \& \& NA \& NA \& \& NA \& \& \& \& \& \& \& <br>
\hline 134

137 \& Not selected

NA \& Not selected

NA \& Not selected

NA \& Not selected

NA \& Not selected

NA \& Not selected

NA \& Not selected

NA \& NA \& Not selected

NA \& Not selected

NA \& Not selected

NA \& Not selected

NA \& Not selected

NA \& Not selected

NA \& | There may be risks related to price |
| :--- |
| Therefore the revenues high in some years, in this could not happen | <br>

\hline 138 \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& \& nA \& nA \& nA \& nA \& nA \& NA \& NA <br>
\hline 140 \& Not selected \& Not selected \& N \& Not selected \& Not selected \& Not selected \& Not selected \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& Na <br>
\hline 141 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& Yes \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& NA <br>
\hline 142 \& na \& NA \& NA \& na \& NA \& na \& NA \& NA \& na \& NA \& NA \& na \& NA \& NA \& na <br>
\hline 143 \& nA \& nA \& na \& na \& NA \& nA \& nA \& na \& na \& nA \& nA \& nA \& na \& nA \& nA <br>
\hline 145 \& na \& na \& nA \& nA \& na \& na \& nA \& nA \& na \& na \& na \& na \& nA \& nA \& na <br>
\hline 149 \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& na \& na \& nA \& nA \& na \& na \& NA \& na <br>
\hline ${ }_{154}^{151}$ \& NA \& NA \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ a \& NA \& NA \& NA \& NA \& ${ }^{\text {Na }}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\text {Na }}$ \& NA \& NA \& ${ }^{\text {Na }}$ <br>
\hline 154
155 \& Not selected
NA \& Yes
NA \& Yes
NA \& Not selected
NA \& $\underset{\text { NA selected }}{ }$ \& $\underset{\substack{\text { Not selected } \\ \mathrm{NA}}}{ }$ \& Not selected
NA \& $\underset{\text { NA }}{\text { NA }}$ \& $\underset{\text { NA }}{\text { NA }}$ \& NA
NA \& NA
NA \& ${ }_{\text {NA }}$ \& $\underset{\text { NA }}{\text { NA }}$ \& NA
NA \& - $\begin{gathered}\text { NA } \\ \text { NA }\end{gathered}$ <br>
\hline 156 \& NA \& NA \& NA \& NA \& NA \& na \& NA \& na \& NA \& NA \& na \& NA \& na \& NA \& na <br>
\hline 157 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline 159 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& nA \& NA \& NA \& NA \& nA \& nA \& NA <br>
\hline 160 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline 164 \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& nA \& NA \& NA \& NA \& NA \& nA \& nA \& NA <br>
\hline 165 \& NA \& na \& NA \& na \& na \& na \& na \& NA \& na \& na \& na \& na \& NA \& na \& ${ }^{\text {NA }}$ <br>
\hline 166 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline
\end{tabular}

| id | C41_6 | C41_7 | C41_8 | C41_9 | C41_10 | C41_11 | C41_12 | C41_other | C42_1 | C42_2 | C42_3 | C42_4 | C42_5 | C42_6 | C42_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 167 | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | NA | Yes | Not selected | Not selected | Yes | Not selected | Not selected | NA |
| 168 | NA | NA | NA | NA | NA |  |  | NA | NA |  |  | NA |  |  | NA |
| 169 | NA | NA | NA | nA | NA | NA | NA | nA | nA | NA | NA | nA | NA | nA | NA |
| 170 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na | na | na | na | na | na | na | na |
| 171 | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | NA |
| 173 | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA |
| 174 | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | na | NA | na | NA |
| 175 | NA | NA | NA | nA | NA | NA | NA | NA | Yes | Yes | Not selected | Not selected | Not selected | Not selected | NA |
| 176 | NA | NA | NA | na | NA | NA | NA | NA | na | NA | NA | na | NA | na | NA |
| 177 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | nA | na | na | NA | na | na | na | NA |
| 178 | Yes | Yes | Yes | Yes | Yes | Not selected | Yes | NA | Yes | Yes | Yes | Yes | Not selected | Yes | NA |
| 179 | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | na | na | na | na | nA | NA | na | NA |
| 180 | NA | na | NA | NA | NA | NA | NA | nA | nA | NA | NA | na | nA | nA | nA |
| 181 | na | nA | na | na | NA | nA | nA | na | Yes | Yes | Yes | Yes | Yes | Not selected | nA |
| 182 | na | na | NA | na | nA | na | na | NA | na | na | na | na | NA |  | na |
| 192 | na | na | NA | na | na | na | na | na | na | NA | na | na | NA | na | NA |
| 193 | NA | na | NA | na | NA | na | na | na | na | NA | na | na | na | na | NA |
| 195 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | nA | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | NA |
| 198 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | na | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | NA |
|  | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | na |  |  |  | NA |
| 201 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | NA | NA |  | NA | NA | NA |  | NA |
| 202 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | na |
| 207 | NA | NA | NA | NA | nA | NA | nA | NA | NA | NA | na | na | NA | NA | NA |
| 211 | nA | na | na | na | nA | nA | na | na | na | na | na | na | na | na | nA |
| 212 | na | nA | NA | na | NA | na | na | NA | na | NA | na | NA | NA | NA | NA |
| 213 | na | na | na | na | nA | nA | nA | na | na | na | na | na | na | na | nA |
| 215 | na | nA | nA | na | NA | na | NA | nA | na | nA | nA | na | na | na | NA |
| 216 | nA | NA | NA | NA | NA | nA | NA | NA | na | NA | nA | na | NA | na | NA |
| 217 | na | nA | na | na | nA | nA | nA | na | na | na | na | na | na | na | nA |
| 220 | nA | nA | NA | NA | NA | NA | NA | NA | na | na | nA | NA | NA | na | NA |
| 222 | na | na | na | na | NA | na | na | na | na | na | na | na | na | na | NA |
| 223 | na | na | na | na | NA | na | na | na | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | NA |
| 224 | na | nA | na | na | NA | nA | na | na | na | NA | NA | NA | na | na | NA |
| 225 | na | na | na | na | na | na | na | na | na | NA | NA | NA | NA | NA |  |
| 226 | na | na | NA | na | nA | nA | nA | ${ }^{\mathrm{NA}}$ | Yes | Not selected | Not selected | Not selected | Yes | Not selected | NA |
| ${ }_{228}^{227}$ | NA | NA | NA | NA | ${ }^{\mathrm{NA}}$ | NA | NA | NA | NA | NA | ${ }^{\mathrm{Na}}$ | ${ }^{\mathrm{Na}}$ | NA |  | ${ }^{\mathrm{NA}}$ |
| ${ }_{229}^{228}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\text { NA }}{\text { NA }}$ | $\stackrel{\text { NA }}{\text { NA }}$ | ${ }_{\text {Na }}^{\text {NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { Na }}{\text { NA }}$ | $\stackrel{\text { NA }}{\text { NA }}$ | $\underset{\text { Na }}{\text { NA }}$ | $\stackrel{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { Na }}{\text { Na }}$ | $\stackrel{\text { NA }}{\text { NA }}$ | $\underset{\text { Na }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ |
| 230 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | NA |
| 231 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 232 | na | na | na | na | na | na | na | na | na | na | nA | na | na | na | NA |
|  | na | nA | NA | NA | NA | nA | NA | nA | nA | NA | nA | na | NA |  |  |
| 235 | nA | NA | nA | na | NA | nA | NA | nA | Yes | Yes | Not selected | Not selected | Yes | Not selected | lack of recognition in the price for made for a more sustainable production with less inputs |
| 236 | nA | nA | nA | na | nA | nA | nA | na | Yes | Not selected | Yes | Not selected | Not selected | Not selected | NA |
| 237 | NA | NA | NA | nA |  | NA |  | NA | na |  |  |  |  |  | NA |
| 238 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | NA |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline id \& C43_1 \& C43_2 \& C43_3 \& C43_4 \& C43_7 \& C43_6 \& C43_other \& C44_1 \& C44_2 \& C44_3 \& C44_4 \& C44_5 \& C44_other \& C41e_1 \& C41e_2 \\
\hline 18 \& Not selected \& Not selected \& Yes \& Yes \& Not selected \& Not selected \& \begin{tabular}{l}
regional law conc
\(\qquad\) \\
of grassland or nature protection
\end{tabular} \& NA \& NA \& NA \& NA \& NA \& NA \& Not selected \& Not selected \\
\hline 19
21 \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& \(\underset{\text { NA }}{\text { NA }}\) \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& \(\underset{\text { NA }}{\text { NA }}\) \\
\hline 22 \& Not selected \& Not selected \& Yes \& Yes \& Not selected \& Not selected \& regional regulations concerning conservation or nature \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \\
\hline 30 \& na \& na \& NA \& NA \& na \& NA \& NA \& nA \& NA \& na \& na \& NA \& na \& NA \& nA \\
\hline 26 \& NA \& NA \& NA \& NA \& nA \& na \& NA \& NA \& NA \& nA \& NA \& nA \& NA \& NA \& NA \\
\hline 31
32 \& \(\underset{\text { Not selected }}{\text { NA }}\) \& \({ }_{\text {NA }}^{\text {NAt selected }}\) \& \(\underset{\text { yes }}{\substack{\text { NA }}}\) \& \({ }_{\text {NA }}^{\text {Not selected }}\) \& \({ }_{\text {Nat }}^{\text {Nat selected }}\) \& \(\underset{\text { Not selected }}{\text { NA }}\) \& NA
storage. management, spreading of digestates //
digestates considered as \& \(\underset{\text { NA }}{\text { NA }}\) \& \(\underset{\substack{\text { NA } \\ \text { NA }}}{ }\) \& \(\underset{\text { NA }}{\text { NA }}\) \& \(\underset{\text { NA }}{\text { NA }}\) \& \(\underset{\text { NA }}{\text { NA }}\) \& \(\underset{\text { NA }}{\text { NA }}\) \& \(\underset{\text { yes }}{\substack{\text { NA }}}\) \& \(\underset{\text { yes }}{\substack{\text { NA }}}\) \\
\hline 35 \& NA \& nA \& NA \& nA \& na \& NA \& WAste \& NA \& nA \& NA \& na \& NA \& na \& Yes \& Yes \\
\hline \({ }^{3}\) \& na \& NA \& NA \& NA \& nA \& na \& na \& NA \& NA \& NA \& na \& NA \& na \& na \& NA \\
\hline \[
\begin{aligned}
\& 36 \\
\& 40
\end{aligned}
\] \& \begin{tabular}{l}
Not selected \\
NA
\end{tabular} \& \begin{tabular}{l}
Not selected \\
NA
\end{tabular} \& \begin{tabular}{l}
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Not selected \\
NA
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Not selected \\
NA
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\] \& \begin{tabular}{l}
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NA
\end{tabular} \& \(\underset{\substack{\text { Not selected } \\ \mathrm{NA}}}{ }\) \\
\hline 42 \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& \begin{tabular}{l}
Direct \\
payments \\
have a big \\
impact, if \\
be payments \\
also for \\
legumes (and \\
ex. cereals) \\
that would
change a lot.
\end{tabular} \& NA \& na \& na \& na \& NA \& na \& na \& na \\
\hline 43
44 \& NA \& \({ }_{\text {NA }}^{\text {NA }}\) \& NA
NA \& NA
NA \& \({ }_{\text {NA }}^{\text {NA }}\) \& \(\stackrel{\mathrm{NA}}{\text { NA }}\) \& \({ }_{\text {NA }}^{\text {NA }}\) \& \({ }_{\text {NA }}^{\text {NA }}\) \& NA
NA \& NA
NA \& NA
NA \& \({ }_{\text {NA }}^{\text {NA }}\) \& \({ }_{\text {NA }}\) \& \(\stackrel{\mathrm{NA}}{\mathrm{NA}}\) \& NA
NA \\
\hline 45
46 \& Not selected Not selected \& Not selected Not selected \& Yes
Not selected

da \& Not selected Not selected \& Not selected Not selected \& Not selected Not selected \& $\stackrel{\mathrm{NA}}{\mathrm{Na} \text { anic }}$ farming regulation \& ${ }_{\text {NA }}^{\text {NA }}$ \& NA
NA
a \& NA
NA

Na \& NA
NA
a \& NA
NA
a \& NA
NA

a \& | Not selected |
| :--- |
| NA | \& Yes

NA <br>
\hline 48 \& NA \& NA \& NA \& NA \& NA \& NA \& \& NA \& ${ }^{\text {NA }}$ \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline 49 \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }_{\text {NA }}$ \& ${ }_{\text {Na }}$ \& ${ }^{\mathrm{NA}}$ \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& \& <br>

\hline 189 \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& | frequent |
| :--- |
| changes in |
| regarding |
| organic |
| agricultur | \& nA \& na \& na \& nA \& na \& na \& na \& na <br>

\hline ${ }_{56}^{55}$ \& $\stackrel{\text { NA }}{\text { NA }}$ \& $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ \& $\underset{\mathrm{NA}}{\mathrm{NA}}$ \& $\underset{\mathrm{Na}}{\mathrm{NA}}$ \& $\underset{\mathrm{Na}}{\mathrm{NA}}$ \& $\underset{\text { NA }}{\text { NA }}$ \& $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ \& $\underset{\mathrm{NA}}{\mathrm{NA}}$ \& $\underset{\text { NA }}{\text { NA }}$ \& $\underset{\mathrm{Na}}{\mathrm{NA}}$ \& $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ \& $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ \& $\underset{\mathrm{Na}}{\mathrm{NA}}$ \& $\underset{\text { NA }}{\text { NA }}$ \& $\underset{\text { NA }}{\text { NA }}$ <br>
\hline
\end{tabular}

| id | C43_1 | C43_2 | C43_3 | C43_4 | C43_7 | C43_6 | C43_other | C44_1 | C44_2 | C44_3 | C44_4 | C44_5 | C44_other | C41e_1 | C41e_2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | no premium <br> for hemp <br> cultivation in <br> Wallonia as opposed to <br> what <br> happens in <br> Flanders // <br> many <br> controls <br> (paranoia in <br> cannabis) | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected |
| 61 | NA | NA | NA | NA | NA | NA |  | NA | NA | NA | NA | NA | NA | NA | NA |
| $\begin{array}{r} 187 \\ 65 \end{array}$ | Yes <br> Not selected | Not selected Not selected | Not selected Not selected | Not selected Not selected | Not selected <br> Not selected | Not selected <br> Yes | NA Critical load <br> of Phasin <br> only defined | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & \mathrm{NA} \end{aligned}$ |
| 66 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | in 2017 <br> availability of <br> yeelow and <br> brown seeds | NA | NA | NA | nA | NA | NA | NA | na |
| 67 69 | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\begin{aligned} & \text { Hrow } \\ & \text { NA } \end{aligned}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\begin{gathered} \mathrm{NA} A \\ \mathrm{NA} \end{gathered}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\begin{gathered} \mathrm{NA} \\ \mathrm{NA} \end{gathered}$ | $\begin{aligned} & \mathrm{NA} A \\ & \mathrm{NA} \end{aligned}$ | $\begin{aligned} & \mathrm{NA} \\ & \mathrm{NA} \end{aligned}$ | Not selected <br> Yes | Not selected <br> Yes |
| 70 | na | na | na | na | na | na | NA | NA | na | na | na | na | nA | Not selected | Yes |
| 72 | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | nA |  | Not selected |
| 76 | na | na | na | na | na | na | NA | NA | na | NA | na | na | na | na | NA |
| 77 | na | na | na | NA | na | na | NA | nA | na | na | na | na | nA | Not selected | Yes |
| 78 | na | NA | nA | nA | na | na | NA | nA | nA | na | na | NA | nA | Yes | Not selected |
| 82 | na | NA | nA | nA | nA | NA | NA | NA | nA | nA | na | NA | NA | na | NA |
| 83 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 85 | NA | NA | NA | NA | Na | na | ${ }^{\text {Na }}$ | ${ }^{\mathrm{NA}}$ | NA | NA | NA | Na | NA |  |  |
| ${ }_{90}^{88}$ | Yes | Yes | ${ }_{\text {Yes }}$ | $\stackrel{\text { Yes }}{\text { NA }}$ | ${ }_{\text {NA }} \mathrm{Natsected}$ | ${ }_{\text {NA }} \mathrm{Notsected}$ | $\stackrel{N}{\text { NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | Yes | Not selected Not selected |
| 92 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected | Not selected | nA | Not selected | Not selected |
| 93 | Not selected | Not selected | Yes | Not selected | Not selected | Nots selected | NA | NA | NA | NA | na | NA | nA | NA | NA |
| 95 | na | NA | na | na | NA | NA | NA | NA | na | NA | NA | NA | na | NA | NA |
| 96 | na | NA | NA | NA | NA | na | NA | na | na | na | na | NA | na | na | NA |
| 98 | na | nA | nA | nA | nA | NA | NA | nA | nA | na | na | NA | nA | nA | NA |
| 99 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected |
| 100 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected |
| 103 | na | NA | nA | na | NA | NA | NA | NA | nA | NA | NA | NA | nA | NA | NA |
| 104 | NA | NA | NA | na | NA | NA | NA | nA | nA | NA | NA | NA | na | NA | NA |
| 105 | na | NA | nA | na | NA | NA | NA | nA | na | NA | na | NA | nA | Yes | Yes |
| 106 | na | na | na | na | na | na | nA | na | na | na | na | na | nA | na | na |
| 107 | nA | NA | NA | na | nA | na | NA | na | na | na | na | NA | NA | Not selected | Not selected |
| 109 | NA | NA | NA | NA | NA | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | NA | NA | NA | Not selected | Not selected |
| 110 112 | ${ }_{\text {Na }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {Na }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | Yes Not selected | Yes selected |
| 117 | na | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA | na | nA | Not selected | Not selected |
| 120 | na | na | nA | na | nA | na | NA | NA | NA | nA | nA | nA | NA |  |  |
| 127 | na | na | na | na | na | na | NA | na | na | na | na | na | na | NA | NA |
| 128 | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |
| 129 | na | NA | nA | NA | NA | NA | NA | nA | na | NA | NA | NA | nA | Yes | Not selected |
| 130 | na | na | nA | na | na | na | nA | nA | na | NA | na | NA | NA | nA |  |
| 131 132 | NA | ${ }_{\text {NA }}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | ${ }_{\text {Yes }}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {Nat selected }}$ | ${ }_{\text {Nat selected }}^{\text {Na }}$ | NA NA | Not selected | Not selected NA |
| 134 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | NA | NA |  | NA |  |  | NA | Yes | Not selected |
| 137 | na | NA | NA | na | na | na | NA | na | na | na | na | na | nA | na | NA |
|  | na | na | NA |  | NA |  |  |  |  | NA | nA | NA | NA |  |  |
| 140 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Conversion <br> period ending <br> too late for <br> adequate seeding <br> period | na | na | na | na | na | nA | na | NA |


| id | C43_1 | C43_2 | C43_3 | C43_4 | C43-7 | C43_6 | C43_other | C44_1 | C44_2 | C44_3 | C44_4 | C44_5 | C44_other | C41e_1 | C41e_2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 141 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |  | Yes | Not selected |
| 142 | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Yes | Yes | Not selected | these factors | Yes | Not selected |
|  |  |  |  |  |  |  |  |  |  |  |  |  | are characterized |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | $\underset{\substack{\text { by a strong } \\ \text { dualis. In }}}{\text { a }}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | dualism. In |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | farmers who |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | decided to be |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | in the diversi- |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | $\underbrace{}_{\substack{\text { fication } \\ \text { inititive }}}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }^{\text {indiatue, }}$ have taken |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | this decision |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | duc to the increase in |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | the labor |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {costs }}^{\text {costred }}$ required by |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {threy }}^{\text {thre-year }}$ rotation At |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | the same |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {time, the }}^{\text {tin }}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | voluntarily |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | participated <br> to the |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | initiative. |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | have done so |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {over time }}^{\text {over }}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }^{\text {wind findus }}$ and the |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | authoritative- |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ness of the brand. The |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | personal |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | relationships established |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | over time |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {with farmers }}^{\text {were }}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | were ${ }_{\text {cherere }}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | discriminat- |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | in fictor |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | automatically |  |  |
| 143 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |  | NA | NA | NA | NA | NA | ${ }_{\text {farmers }}$ | Yes | Not selected |
|  |  |  |  |  |  |  | mental |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | ${ }_{\text {L }}^{\text {Legisative }}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 152/06, in |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | particular for |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | values of the |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | atmospheric emission of a |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | cot (Total |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Organic Carbon) |  |  |  |  |  |  |  |  |
| 145 | nA | NA | NA | na | NA | nA | NA | NA |  |  | na |  |  |  |  |
| 149 | ${ }^{\mathrm{Na}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | NA | NA | na | na | NA | NA | NA | NA | NA |
| 151 154 | ${ }_{\text {Yes }}^{\substack{\text { NA }}}$ | ${ }_{\text {Nat }}^{\text {Not selected }}$ | ${ }_{\text {Nat }}^{\text {Notected }}$ | $\underset{\text { Yes }}{\substack{\text { NA }}}$ | ${ }_{\text {NA }}^{\text {Not selected }}$ | ${ }_{\text {Nat }}^{\text {Not selected }}$ | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | $\underset{\text { Yes }}{\substack{\text { Ya }}}$ | ${ }_{\text {Nat }}^{\text {Nat selected }}$ |
| 155 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA | NA |


| id | C43_1 | C43_2 | C43_3 | C43_4 | C43_7 | C43_6 | C43_other | C44_1 | C44_2 | C44_3 | C44_4 | C44_5 | C44_other | C41e_1 | C41e_2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 156 | NA | NA | NA | NA | NA | na | NA | nA | nA | NA | NA | na | NA | na | nA |
| 157 | na | NA | NA | NA | NA | nA | nA | NA | nA | nA | nA | NA | NA | NA | NA |
| 159 | NA | na | na | NA | na | NA | na | NA | na | NA | na | na | NA | na | na |
| 160 | na | na | na | NA | NA | na | NA | na | na | na | na | NA | na | Not selected | Not selected |
| 164 | nA | nA | nA | nA | NA | nA | nA | nA | nA | nA | nA | nA | nA | NA | NA |
| 165 | na | NA | na | NA | NA | nA | nA | na | nA | na | nA | na | na | Not selected | Yes |
| 166 | NA | NA | NA | NA | NA | NA | NA | NA | nA | na | NA | nA | NA |  | na |
| 167 | na | na | na | NA | na | na | na | na | na | na | na | na | na | na | na |
| 168 | NA | NA | NA | ${ }^{\text {NA }}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA |
| 169 | NA | NA | NA | nA | NA | nA |  | NA | NA | NA | NA |  | NA |  |  |
| 170 | na | na | NA | nA | na | nA | nA | NA | na | NA | NA | na | NA | nA | NA |
| 171 | na | na | na | NA | NA | nA | nA | Yes | Not selected | Not selected | Not selected | Not selected | na | Yes | Not selected |
| 173 | na | na | NA | na | NA | na | na | NA | NA | NA | NA | NA | NA | na |  |
| 174 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 175 | NA | NA | NA | nA | NA | nA | NA | nA | nA | NA | nA | nA | nA | nA | NA |
| 176 | na | nA | na | na | na | na | na | na | na | na | na | na | na | na | na |
| 177 | Yes | Yes | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected |
| 178 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |
| 179 | NA | NA | NA | ${ }^{\text {NA }}$ | NA | ${ }^{\mathrm{NA}}$ | NA | NA | NA | NA | ${ }^{\mathrm{NA}}$ | NA | NA | Not selected | Not selected |
| 180 | na | nA | NA | NA | na | nA | na | NA | na | NA | nA | na | NA | Not selected | Not selected |
| 181 | Yes | Yes | Not selected | Not selected | Yes | Not selected | nA | nA | na | na | nA | na | na | na | na |
| 182 | na | na | NA | NA | na | na | na | na | na | na | na | na | na | na | NA |
| 192 | na | na | na | NA | na | na | na | na | na | na | nA | na | na | na | na |
| 193 | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | Yes | Not selected |
| 195 | na | nA | na | NA | NA | nA | NA | nA | na | nA | nA | na | na | na | NA |
| 198 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected |  | Yes | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected |
| 200 | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |  |
| 201 | na | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | na | na | Not selected | Not selected |
| ${ }^{202}$ | nA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected |
| 207 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 211 | na | na | NA | na | na | na | na | na | na | na | nA | na | na | Not selected | Not selected |
| 212 | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |  |
| ${ }_{213}^{213}$ | NA | NA | NA | ${ }^{\text {NA }}$ | NA | NA | NA | NA | na | NA | NA | NA | NA | Not selected | Not selected |
| 215 216 | ${ }_{\text {NA }}^{\text {NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\text { NA }}{\text { NA }}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | Not selected Not selcected | Not selected |
| 217 | NA | NA | NA | NA | NA | nA | NA | NA | nA | na | NA | nA | nA | na | NA |
| 220 | na | na | na | NA | na | na | na | na | na | na | na | na | na | na | na |
| 222 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 223 | na | nA | NA | NA | NA | NA |  | NA | nA | NA | NA | na | nA | Not selected |  |
| 224 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | intercropping not <br> sufficiently | NA | na | NA | nA | na | NA | Not selected | Not selected |
| 225 | nA | nA | na | nA | nA | nA | NA | nA | na | na | nA | na | na | Yes | Yes |
| 226 | na | NA | NA | NA | NA | NA | nA | na | na | na | nA | na | na | Not selected | Yes |
| 227 | na | na | na | NA | na | na | na | na | na | na | na | na | na | na | na |
| 228 | na | nA | NA | nA | nA | nA | nA | nA | na | nA | na | na | nA | na | NA |
| 229 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 230 | NA | na | NA | NA | NA | na | na | NA | na | NA | NA | na | NA | na | NA |
| 231 | na | NA | NA | NA | NA | nA | NA | NA | NA | NA | nA | NA | NA | na | NA |
| 232 | na | na | na | NA | na | na | na | na | na | na | na | na | na | na | na |
| ${ }^{233}$ | NA | NA | NA | nA | NA | NA |  | NA | NA | NA | nA | NA | NA | NA |  |
| 235 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Lack of direct incentive for innovation in more sustainable agriculture | NA | na | NA | NA | na | NA | Not selected | Not selected |
| 236 | na | nA | NA | na | NA | nA | nA | NA | na | na | nA | na | na | Not selected | Not selected |
| 237 | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected |



| id | C41e_3 | C4le_4 | C41e_5 | C41e_6 | C41e_7 | C41e_8 | C41e_9 | C41e_10 | C41e_11 | C41e_12 | C41e_other | C42e_1 | C42e_2 | C42e_3 | C42e_4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | NA | Yes | Yes | Yes | Yes |
| 19 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Yes | Yes | Yes |
| 21 | na | NA | NA | na | na | na | NA | NA | NA | NA | NA |  | na | na | na |
| 22 | NA | nA | NA | na | NA | na | NA | NA | NA | na | NA | NA | NA | NA | NA |
| 30 | na | na | na | NA | na | na | nA | na | na | na | nA | na | na | na | na |
| 26 | nA | nA | nA | nA | NA | nA | NA | nA | NA | nA | nA | nA | nA | nA | nA |
| 31 | na | NA | nA | nA | NA | na | nA | NA | nA | NA | na | NA | NA | nA | NA |
| ${ }^{32}$ | Not selected | Yes | Not selected | Not selected | Yes | Yes |  | Not selected | Not selected | Yes | ${ }^{\text {NA }}$ |  |  | NA | NA |
| ${ }^{35}$ | Not selected | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Yes | Not selected | Not selected | NA | Not selected | Not selected | Yes | Yes |
| 33 | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 36 | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | na | Not selected | Not selected | Not selected | Not selected |
| 40 | na | NA | NA | NA | NA | na | NA | na |  |  | nA |  |  |  |  |
| 42 | na | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 43 | na | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | na | NA |
| 44 | na | nA | nA | na | na | na | nA | nA | na | nA | nA | NA | na | nA | nA |
| 45 | Yes | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | na | na | na | na | na |
| 46 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 48 | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | nA | NA | nA | nA | NA |
| 49 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA |
| 51 | Yes | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | nA | Yes | Not selected | Not selected | Yes |
| 189 | na | NA | na | nA | nA | na | na | NA | na | na | NA | Not selected | Not selected | Yes | Yes |
| 55 | na | na | na | nA | na | na | na | na | nA | na | na | NA | NA | na | na |
| 56 | NA | NA | NA | NA | nA | na | NA | NA | NA | NA | na | NA | na | na | NA |
| 60 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected |
| 61 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | nA | NA | NA | NA |
| 187 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Yes | Not selected | Not selected | Not selected |
| 65 | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |  |  |
| 66 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Not selected | Not selected |
| 67 | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | NA |  |
| 69 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Integrated <br> approac <br> approac | Yes | Not selected | Not selected | Not selected |
| 70 | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Yes | Not selected | Not selected |
| 72 | Yes | Yes | Yes | Yes | Not selected | Nots selected | Yes | Yes | Not selected | Not selected | NA | NA | NA |  |  |
| 76 | NA | NA | NA | NA | ${ }^{\text {NA }}$ | NA | NA |  |  |  | ${ }^{\text {NA }}$ | ${ }^{\text {Na }}$ | NA | NA | NA |
| 77 | Yes | Yes | ${ }^{\text {Not selected }}$ | ${ }_{\text {Yes }}^{\text {Yot selected }}$ | Not selected | ${ }_{\text {Y }}^{\text {Yes }}$ Notelected | Yes Yes | ${ }^{\text {Not selected }}$ Notected | Not selected Notselcted | Not selected Not selected | NA NA | $\stackrel{\mathrm{NA}}{\text { Yes }}$ | ${ }_{\text {NA }}$ | ${ }^{\mathrm{NA}}$ |  |
| 78 | Yes | Yes |  |  |  |  |  |  |  |  |  |  |  |  | Not selected |
| 82 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ${ }_{85}^{83}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA | NA NA | NA NA | NA NA | NA NA |  | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA | NA NA |
| 88 | Yes | Yes | Not selected | Not selected | Yes | Yes | Not selected | ${ }_{\text {Yes }}$ | ${ }_{\text {Not selected }}$ | ${ }_{\text {Nat selected }}$ | NA | Not selected | Yes | Yes | ${ }_{\text {Yes }}$ |
|  |  |  |  |  |  |  |  |  |  |  | to take atten- |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | tionpoints in <br> account fo |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | the partner |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | they are working with |  |  |  |  |
| 90 | Yes | Yes | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | NA | Yes | Yes | Not selected | Not selected |
| 92 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na | Yes | Yes | Not selected | Not selected |
| 93 | NA | NA | NA | NA | NA | na | NA | nA | NA | nA | nA | nA | NA | NA | nA |
| 95 | NA | NA | NA | na | na | na | na | na | na | na | NA | NA | NA | na | NA |
| ${ }_{96}$ | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Yes | Yes |
| 98 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 99 | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | na | nA | nA | nA |
| 100 | Not selected NA | Yes NA | ${ }_{\text {Not selected }}$ | Not selected | Not selected | Not selected NA | Not selected | Yes NA | Not selected | Not selected | NA NA | ${ }^{\mathrm{NA}} \mathrm{Na}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | Na NA |
| 104 | NA | NA | ${ }_{\text {NA }}$ | NA | ${ }_{\mathrm{NA}}$ | ${ }_{\mathrm{NA}}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | NA | ${ }_{\text {NA }}$ | ${ }^{\mathrm{NA}}$ | ${ }_{\text {NA }}$ |
| 105 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected |
| 106 | nA | NA | nA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 107 | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | nA | NA | na | nA | na |
| 109 | Not selected | Not selected | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | na | Not selected | Yes | Not selected | Not selected |
| 110 | Yes | Not selected | Yes | Not selected | Yes | Yes | Yes | Yes | Not selected | Yes | NA |  | Not selected |  | Not selected |
| 112 | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | Yes | Not selected | NA | Yes | Not selected | Not selected | Not selected |
| 117 | Not selected | Not selected | Yes | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | na | Yes | Yes | Not selected | Not selected |


| id | C41e_3 | C41e_4 | C41e_5 | C41e_6 | C41e_7 | C41e_8 | C41e_9 | C41e_10 | C4le_11 | C4le_12 | C41e_other | C42e_1 | C42e_2 | C42e_3 | C42e_4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA |
| 127 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 128 | NA | nA | NA | nA | NA | nA | NA | NA | NA | NA | nA | nA | nA | nA | nA |
| 129 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | nA | nA | nA | nA | nA |
| 130 | na | NA | na | na | na | na | na | na | na | na | na | na | na | na | na |
| 131 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Not selected |
| 132 | NA | NA | NA | NA | NA | NA | NA | na |  | NA | na | NA |  |  |  |
| 134 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | NA | Not selected | Not selected | Not selected | Yes |
| 137 | NA | NA | NA | NA | NA | na | nA | nA | na | NA | na | NA | NA | nA | NA |
| 138 | NA | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | na | nA | nA | na |
| 140 | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | nA | NA | nA | nA | nA |
| 141 | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Yes | Yes | NA | NA | NA | NA | NA |
| 142 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na | Not selected | Yes | Yes | Yes |
| 143 | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Yes | nA | Not selected | Not selected | Yes | Not selected |
| 145 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | nA | nA | nA | nA | nA |
| 149 | na | na | NA | NA | NA | nA | NA | NA | NA | NA | nA | na | NA | NA | NA |
| 151 | NA | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | NA |  |  | NA |
| 154 | Yes | Yes | Not selected | Yes | Yes | Yes | Not selected | Yes | Yes | Yes | NA | Yes | Not selected | Not selected | Not selected |
| 155 | na | nA | NA | NA | NA | nA | NA | NA | na | NA | nA | na | NA | NA | NA |
| 156 | na | na | NA | NA | na | nA | nA | nA | na | NA | nA | Yes | Not selected | Not selected | Not selected |
| 157 | nA | NA | na | NA | NA | NA | NA | NA | na | NA | NA | na | NA |  |  |
| 159 | NA | NA | NA | NA | NA | NA | NA | nA | nA | NA | NA | NA | NA | NA | NA |
| 160 | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Verbesserte organischer Dünger, <br> Einsparung aldünger | Not selected | Yes | Not selected | Yes |
| 164 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected |
| 165 | Yes | Not selected | Yes | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | na | Not selected | Yes | Not selected | Not selected |
| 166 | na | nA | na | NA | na | na | NA | nA | NA | NA | nA |  | na |  |  |
| 167 | na | na | na | na | na | NA | na | na | na | na | na | na | na | nA | na |
| 168 | na | NA | nA | NA | NA | NA | NA | nA | nA | na | NA | NA | NA | nA | NA |
| 169 | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA |
| 170 | na | nA | na | NA | NA | nA | nA | na | nA | na | nA | NA | nA |  |  |
| 171 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Not selected |  | Not selected | Not selected |
| 173 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Not selected | Not selected | Yes | Not selected |
| ${ }_{174}^{174}$ | NA | NA | ${ }^{\mathrm{Na}}$ | ${ }^{\text {NA }}$ | ${ }^{\mathrm{Na}}$ | NA | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{Na}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ | NA | NA | ${ }^{\mathrm{NA}}$ |
| 175 | nA | NA | NA | nA | NA | nA | NA | NA | na | NA | na | nA | NA | na | nA |
| 176 | na | nA | na | na | nA | na | nA | na | na | na | na | Yes | Not selected | Not selected | Not selected |
| 177 | Not selected | Yes | Not selected | Yes | Yes | Yes | Yes | Yes | Not selected | Not selected | na | Yes | Not selected | Not selected |  |
| 178 | NA | NA | NA | NA | NA | na | NA |  | NA | NA | na | na | na | na | nA |
| 179 | Not selected | Not selected | ${ }^{\text {Yes }}$ | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Not selected | NA | NA | NA | na | nA |
| 180 | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | NA | NA | NA | NA | NA |
| 181 | na | na | NA | na | nA | nA | na | NA | na | NA | nA | NA | NA | na | NA |
| 182 | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA |
| 192 | NA | NA | na | nA | NA | na | NA | NA | NA | NA | na | NA | NA | na | NA |
| 193 | Not selected | Yes | Not selected | Yes | Yes | Yes | Not selected | Yes | Yes | Yes | na | Yes | Not selected | Yes | Not selected |
| 195 | NA | NA | NA | na | nA | NA | NA | NA | NA | na | nA | NA | NA | nA | NA |
| 198 | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA NA | Not selected | Yes | Not selected | Not selected |
| 200 | na | NA | NA | NA | NA | NA | NA | NA | NA | NA |  | NA | NA | NA | NA |
| 201 | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Nitrogen | na | NA | NA | NA |
| 202 | Not selected | Yes | Yes | Not selected | Not selected | Not selected | Yes | Yes | Not selected | Not selected | NA | Yes | Not selected | Not selected | Not selected |
| 207 | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | na | na | NA | na | NA |
| 211 | Not selected | Yes | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected | Not selected | nA | NA | nA | NA | NA |
| 212 | NA | NA | NA | NA | NA | NA | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA | NA | NA |  |  |
| 213 | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | NA | Yes | Yes | Not selected | Not selected |
| ${ }_{2}^{215}$ | Yes | Not selected | Not selected | Not selected | ${ }^{\text {Not selected }}$ | ${ }^{\text {Yes }}$ | Not selected | Yes | Not selected | Not selected | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{Na}}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{Na}}$ | ${ }^{\mathrm{NA}}$ |
| 216 | Not selected | Yes | Notselected | Not selected | Not selected | Not selected | Yes | Yes | Yes | Not selected | nA | na | nA | nA | NA |
| 217 | na | na | na | na | na | na | na | na | na | na | na | na | na | na | nA |
| 220 | na | na | NA | NA | NA | na | NA | NA | na | NA | na | NA | na | na | na |
| 222 | na | NA | NA | na | NA | na | NA | NA | na | na | na | na | na | na | NA |
| 223 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Yes | NA | NA | NA | NA | NA |


| id | C41e_3 | C41e_4 | C41e_5 | C41e_6 | C41e_7 | C41e_8 | C41e_9 | C41e_10 | C41e_11 | C41e_12 | C4le_other | C42e_1 | C42e_2 | C42e_3 | C42e_4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 224 | Yes | Not selected | Not selected | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | NA | Yes | Not selected | Yes | Yes |
| 225 | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | na | na | nA | na | na |
| 226 | Yes | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | $\underset{\substack{\text { competition } \\ \text { with } \\ \text { mainstream }}}{ }$ <br> mainstrean production | nA | NA | na | na |
| 227 | na | na | na | na | na | nA | nA | nA | na | nA |  | Yes | Not selected | Not selected | Yes |
| 228 | NA | NA | NA | na | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA |
| 229 | na | nA | nA | na | nA | nA | NA | nA | na | NA | nA | na | NA | na | NA |
| 230 | na | nA | na | na | na | na | nA | na | na | na | na | na | na | na | na |
| 231 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 232 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 233 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |
| 235 | Yes | Yes | Yes | Yes | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | competiveness facing other mainstream mainstream producers | Not selected | Yes | Yes | Not selected |
|  | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Yes | Not selected | Not selected |  | Not selected | Not selected | Not selected |  |
| 237 | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | Yes | Not selected | Not selected | NA | Yes | Yes | Not selected | Not selected |
| 238 | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | $\begin{aligned} & \text { competition } \\ & \text { with } \\ & \text { meanstream } \\ & \text { based } \end{aligned}$ $\begin{aligned} & \text { based } \\ & \text { sestems } \end{aligned}$ systems | NA | NA | NA | NA |


| id | C42e_5 | C42e_6 | C42e_other | C43e_S9001 | C43e_S9002 | C43e_S9003 | C43e_S9004 | C43e_S9005 | C43e_S9006 | C43e_other | C44e_1 | C44e_2 | C44e_3 | C44e_4 | C44e_5 | C44e_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Yes | Not selected | Yes | NA |
| 19 | Not selected | Not selected | NA | Not selected | Not selected | Yes | Yes | Not selected | Not selected | regional regulations concerning nature protection or conservation of grassland | NA | NA | NA |  | NA | NA |
| 21 | na | na | na | NA | NA | NA | nA | nA | NA | NA | NA | NA | NA | NA | NA | NA |
| ${ }_{30}^{22}$ | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | NA NA | NA NA | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {Na }}$ | Na | ${ }_{\text {Yes }}$ | ${ }_{\text {Nat selected }}$ | Not selected | ${ }_{\text {Not }}$ Nelected | Not selected | ${ }_{\text {NA }}^{\text {NA }}$ |
| 26 | na | NA | NA | nA | nA | NA | NA | NA | NA | NA | NA | NA | NA | na | NA | NA |
| ${ }^{31}$ | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 32 | na | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Yes | Not selected | Yes |  |
| 35 | Yes | Not selected | na | NA | NA | nA | nA | NA | NA | na | Yes | Not selected | Yes | Not selected | Yes | ${ }_{\text {Na }}$ |
| 33 | NA | NA | NA | NA | NA | NA | NA | na | NA | na | na | NA | na | NA | na | nA |
| 36 | Not selected | Not selected | na | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | NA | Yes | Not selected | Yes | Yes | Yes | na |
| 40 | na | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | na | na | NA | NA |
| 42 | na | NA | na | NA | NA | na | na | na | na | NA | NA | na | na | na | na | na |
| 43 | na | NA |  | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |
| 44 | nA | nA | nA | NA | NA | nA | na | NA | nA | NA | nA | NA | NA | NA | NA | NA |
| 45 | na | nA | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Biomass <br> 2014- <br> Regional <br> project le <br> Ministry of <br> Energy | NA | nA | NA | NA | NA | NA |
| 46 | nA | NA | nA | NA | ${ }^{\mathrm{NA}}$ | ${ }^{\text {NA }}$ | NA | NA NA | ${ }^{\mathrm{NA}}$ | ${ }^{\mathrm{NA}}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | NA | ${ }_{\text {NA }}^{\text {Not selected }}$ | NA | NA |
| 49 | NA | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | NA NA | ${ }^{\text {NA }}$ | NA | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | Yes | Yes NA | Yes NA | Not selected | Yes NA | ${ }_{\text {Na }}^{\text {Na }}$ |
| 51 | Yes | Not selected | na | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | NA | Not selected | Not selected | Yes | Yes | Yes | NA |
| 189 | Yes | Yes | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Yes | Yes | Yes | Yes | observatio and <br> anticipation <br> of trends in <br> the <br> of organic <br> farming |
| 55 56 | NA NA | NA NA | NA NA | NA NA | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\underset{\mathrm{NA}}{\mathrm{NA}}$ |  | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | NA NA | $\underset{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{Na}}{\mathrm{Na}}$ | $\underset{\substack{\text { NA } \\ \text { NA }}}{ }$ | NA NA | $\underset{\substack{\text { NA } \\ \text { NA }}}{ }$ | NA |
| 60 | Not selected | Not selected | market for the seed, well paid well paid | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | hemp has always been supported by public Wallonia | Not selected | Not selected | Not selected | Yes | Not selected | na |
| 61 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 187 | Yes | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected |  | Not selected | Not selected | NA |
| 65 66 | ${ }_{\text {Not selected }}$ | $\stackrel{\text { NA }}{\text { Notelected }}$ | NA Buyers <br> willingness <br> and interest <br> to purchas <br> Swiss <br> mustard | NA NA | $\underset{\text { NA }}{\text { NA }}$ | NA NA | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { Yes }}{\text { NA }}$ | $\underset{\text { NA }}{\text { Not selected }}$ | $\underset{\text { Not selected }}{\text { NA }}$ | Not selected NA | $\stackrel{\text { Yes }}{\text { NA }}$ | $\underset{N A}{\text { NA }}$ |
| 67 | na | na | NA mara | Yes | Not selected | Not selected | Not selected | Not selected | Not selected | na | nA | nA | nA | nA | NA | nA |
| 69 | Not selected | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | nA | nA | NA | NA |
| 70 | Not selected | Yes | reducing market risk. Opening new market | NA | NA | na | nA | nA | NA | na | nA | nA | nA | nA | NA | NA |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline id \& C42e_5 \& C42e_6 \& C42e_other \& C43e_Sgool \& C43e_Sgooz \& C43e_Sgoo3 \& C43e_Sg004 \& C43e_Sg005 \& C43e_S9006 \& C43e_other \& C44e_1 \& C44e_2 \& C44e_3 \& C44e_4 \& C44e_5 \& C44e_other <br>
\hline 72 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& Yes \& Yes \& Yes \& \& \& NA <br>
\hline ${ }_{76}^{76}$ \& NA \& NA \& ${ }^{\mathrm{NA}}$ \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\text {NA }}$ \& NA \& NA \& NA \& ${ }^{\mathrm{NA}}$ \& Yes \& Yes \& Yes \& Not selected \& Not selected \& ${ }^{\text {NA }}$ <br>
\hline \multirow[t]{2}{*}{$$
\begin{aligned}
& 77 \\
& 78
\end{aligned}
$$} \& \& \& \& \& \& \& \& \& \& \& NA \& NA \& NA \& \& \& NA <br>
\hline \& Not selected \& Not selected \& na \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& regulation on farmers sociation \& NA \& NA \& NA \& nA \& nA \& nA <br>
\hline 82 \& na \& na \& na \& na \& na \& na \& nA \& na \& nA \& NA \& nA \& na \& NA \& nA \& NA \& nA <br>
\hline 83 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline \multirow[t]{2}{*}{88
80} \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& \& NA \& NA \& NA \& NA \& NA \& <br>
\hline \& Not selected
Not selected \& Not selected

Not selected \& NA
NA \& Not selected
NA \& Not selected
NA \& Yes
NA \& Not selected
NA \& Not selected
NA \& Not selected
NA \& need of rotation \& Not selected

NA \& Not selected
NA \& Not selected \& Not selected
NA \& Not selected

NA \& | beiing open for win-win both, open minded |
| :--- |
| minded | <br>

\hline 90 \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline 92 \& Yes \& Not selected \& na \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& na \& Yes \& Yes \& Yes \& Yes \& Yes \& na <br>

\hline \multirow[t]{3}{*}{$$
\begin{aligned}
& 93 \\
& 95
\end{aligned}
$$} \& na \& NA \& NA \& NA \& NA \& NA \& NA \& \& \& na \& NA \& na \& nA \& na \& NA \& NA <br>

\hline \& NA \& na \& NA \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& NA \& na \& NA \& NA \& NA \& NA \& NA <br>
\hline \& Not selected \& Not selected \& na \& NA \& na \& nA \& NA \& NA \& na \& NA \& NA \& na \& NA \& nA \& NA \& NA <br>
\hline 98 \& NA \& NA \& na \& na \& na \& na \& nA \& na \& na \& NA \& Yes \& Not selected \& Not selected \& Yes \& Yes \& nA <br>
\hline \multirow[t]{2}{*}{99
100} \& na \& na \& nA \& Not selected \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& na \& na \& nA \& na \& nA \& nA \& na <br>
\hline \& NA \& NA \& NA \& NA \& NA \& na \& NA \& ${ }^{\mathrm{NA}}$ \& NA \& ${ }^{\mathrm{Na}}$ \& Yes \& Yes \& Yes \& Yes \& Yes \& NA <br>
\hline \multirow[t]{2}{*}{103
104} \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline \& NA \& NA \& \& NA \& NA \& NA \& \& NA \& \& NA \& NA \& NA \& \& \& \& NA <br>
\hline 104
105 \& Not selected \& Not selected \& project
funding \& Yes \& Yes \& Not selected \& Not selected \& Yes \& Not selected \& nA \& Yes \& Yes \& Not selected \& Not selected \& Not selected \& nA <br>
\hline \& na \& na \& na \& na \& na \& na \& nA \& na \& nA \& na \& na \& nA \& nA \& nA \& na \& nA <br>
\hline 106
107 \& na \& na \& na \& na \& na \& na \& nA \& na \& na \& na \& Yes \& Not selected \& Not selected \& Yes \& Not selected \& na <br>
\hline 109 \& Not selected \& Not selected \& na \& na \& na \& na \& na \& na \& nA \& na \& na \& na \& NA \& nA \& NA \& na <br>
\hline \multirow[t]{2}{*}{110
112} \& Yes \& Yes \& NA \& NA \& nA \& NA \& nA \& NA \& NA \& NA \& Yes \& Yes \& Yes \& Yes \& Yes \& NA <br>

\hline \& Not selected \& Not selected \& | lowe |
| :--- |
| inputs |
| better |
| resistance to |
| pest | \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& Yes \& Yes \& Not selected \& Not selected \& Not selected \& NA <br>

\hline 117 \& Not selected
NA \& Not selected
NA \& low inputs \& NA
NA \& ${ }_{\text {NA }}$ \& ${ }_{\text {NA }}$ \& ${ }_{\text {NA }}$ \& NA
NA \& NA
NA \& NA
NA \& Yes
NA \& ${ }_{\text {Not selected }}$ \& ${ }_{\text {Not selected }}$ \& ${ }_{\text {Not selected }}^{\text {N }}$ \& ${ }_{\text {Not selected }}$ \& NA
NA <br>
\hline \multirow[t]{2}{*}{127} \& NA \& na \& nA \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& Not selected \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline \& NA \& NA \& na \& na \& NA \& na \& na \& na \& na \& na \& Yes \& Yes \& Yes \& Yes \& Yes \& na <br>
\hline 129 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& nA \& Yes \& Yes \& Yes \& Not selected \& Yes \& NA <br>

\hline $$
\begin{aligned}
& 130 \\
& 131
\end{aligned}
$$ \& na \& NA \& na \& nA \& nA \& nA \& NA \& NA \& NA \& NA \& Yes \& Not selected \& Not selected \& Yes \& Not selected \& NA <br>

\hline 131 \& Not selected \& Not selected \& budget available to carry on the \& NA \& NA \& NA \& NA \& nA \& NA \& nA \& nA \& NA \& NA \& na \& NA \& nA <br>
\hline 132 \& nA \& na \& \& na \& nA \& nA \& nA \& nA \& nA \& nA \& na \& NA \& nA \& nA \& nA \& nA <br>
\hline ${ }_{1}^{134}$ \& Not selected \& Yes \& na \& NA \& na \& na \& nA \& NA \& nA \& nA \& NA \& NA \& NA \& na \& nA \& na <br>
\hline 137 \& NA \& NA \& nA \& NA \& nA \& nA \& nA \& nA \& nA \& nA \& nA \& nA \& nA \& nA \& nA \& nA <br>
\hline \multirow[t]{2}{*}{138
140} \& na \& na \& na \& na \& na \& na \& na \& nA \& na \& na \& nA \& nA \& nA \& na \& nA \& na <br>
\hline \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& ${ }^{\text {NA }}$ \& ${ }^{\text {NA }}$ \& NA \& NA \& NA \& NA \& NA <br>
\hline 140
141 \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA <br>
\hline 142
143 \& Not selected \& Yes \& ${ }^{\text {Na }}$ \& ${ }^{\mathrm{Na}}$ \& ${ }^{\text {Na }}$ \& ${ }^{\text {Na }}$ \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ \& Yes \& Not selected \& Not selected \& Not selected \& Yes \& NA <br>
\hline 143 \& Yes \& Not selected \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& NA \& Yes \& Yes \& Not selected \& Not selected \& Yes \& NA <br>

\hline \multirow[t]{2}{*}{$$
\begin{aligned}
& 145 \\
& 149 \\
& 151
\end{aligned}
$$} \& na \& na \& na \& na \& NA \& NA \& NA \& ${ }^{\mathrm{Na}}$ \& NA \& na \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\text {NA }}$ \& NA \& ${ }^{\mathrm{NA}}$ \& ${ }^{\mathrm{NA}}$ <br>

\hline \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& NA
NA \& \& \& \& \& NA
NA \& Yes
Yes \& Not selected
Yes \& \& \& Yes
Not selected \& <br>
\hline \multirow[t]{5}{*}{154} \& ${ }_{\text {Yes }}$ \& Yes \& ${ }_{\text {NA }}$ \& Yes \& ${ }_{\text {Yes }}$ \& ${ }_{\text {Not selected }}$ \& Not selected \& Not selected \& Not selected \& ${ }_{\text {NA }}$ \& Yes
Yes \& Yes \& Yes
Yes \& Yes
Yes \& Yes ${ }_{\text {Notected }}$ \& $\stackrel{\text { NA }}{\text { Udziat }}$ w <br>
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& badaniach <br>
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& wyjazdach <br>
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& szkole-
niowych i <br>
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline 155 \& NA \& NA \& NA \& Not selected \& Yes \& Yes \& Not selected \& Not selected \& Not selected \& NA \& NA \& NA \& NA \& NA \& NA \& <br>
\hline \multirow[t]{2}{*}{156
157} \& Yes \& Yes \& na \& Not selected \& Yes \& Not selected \& Not selected \& Not selected \& Not selected \& nA \& Yes \& Not selected \& Not selected \& Not selected \& Yes \& na <br>

\hline \& NA \& NA \& NA \& NA \& NA \& \& \& \& \& $$
\mathrm{NA}
$$ \& \[

\mathrm{NA}

\] \& \[

\mathrm{NA}
\] \& NA \& \& \& NA <br>

\hline \multirow[t]{2}{*}{$$
\begin{aligned}
& 159 \\
& 160
\end{aligned}
$$} \& NA

Not selected \& ${ }_{\text {Nat selected }}^{\text {Na }}$ \& $\underset{\substack{\mathrm{Na} \\ \mathrm{NA}}}{ }$ \& $\stackrel{\mathrm{NA}}{\text { Not selected }}$ \& $\stackrel{\mathrm{NA}}{\text { Not selected }}$ \& \[
$$
\begin{aligned}
& \mathrm{NA} \\
& \text { Yes }
\end{aligned}
$$

\] \& $\mathrm{Na}_{\mathrm{NA}}^{\mathrm{NA} \text { Notected }}$ \& $\mathrm{Na}_{\substack{\mathrm{NA} \\ \text { Not selected }}}^{\text {den }}$ \& $\mathrm{Na}_{\substack{\mathrm{NA} \\ \text { Not selected }}}^{\text {a }}$ \& \[

$$
\begin{gathered}
\mathrm{NA} \\
\mathrm{NA}
\end{gathered}
$$

\] \& \[

$$
\begin{aligned}
& \mathrm{NA} \\
& \text { Yes }
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \mathrm{NA} \\
& \text { Yes }
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \mathrm{NA} \\
& \text { Yes }
\end{aligned}
$$
\] \& ${ }_{\text {Nat selected }}^{\text {Na }}$ \& $\xrightarrow{\text { Na }}$ Not selected \& $\underset{N}{\text { NA }}$ <br>

\hline \& Not selected \& Not selected \& \& Not selected \& Not selected \& \& Not selected \& Not selected \& Not selected \& \& \& \& \& Not selected \& \& <br>
\hline
\end{tabular}

| id | C42e_5 | C42e_6 | C42e_other | C43e_S9001 | C43e_Sgooz | C43e_Sg003 | C43e_Sg004 | C43e_Sg005 | C43e_S9006 | C43e_other | C44e_1 | C44e_2 | C44e_3 | C44e_4 | C44e_5 | C44e_other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 164 | Yes | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | NA |
| 165 | Not selected | Not selected | nA | na | nA | na | nA | nA | nA | nA | Yes | Yes | Yes | Not selected | Not selected | nA |
| 166 | NA | NA | na | NA | NA | NA | NA | na | NA | na | na | NA | NA |  |  | NA |
| 167 | na | na | NA | NA | na | na | NA | nA | na | NA | Yes | Yes | Yes | Yes | Yes | $\begin{array}{l}\text { maintaining } \\ \text { close rela- } \\ \text { fitonhsips } \\ \text { with } \\ \text { consumers. }\end{array}$ |
| 168 | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | nA | nA | nA | nA | ${ }_{\text {Natual trust }}$ |
| 169 | NA | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA | nA | NA | nA | NA | nA |
| 170 | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 171 | Not selected | Not selected | nA | NA | nA | nA | NA | NA | NA | NA | nA | NA | NA | NA | NA | nA |
| 173 | Not selected | Yes | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 174 | NA | NA | NA | NA | nA | nA | nA | nA | nA | nA | nA | nA | NA | nA | nA | NA |
| 175 | na | NA | nA | NA | nA | nA | nA | nA | na | NA | nA | nA | NA | nA | nA | nA |
| 176 | Yes | Not selected | na | na | nA | nA | nA | NA | NA | NA | Yes | Not selected | Not selected | Yes | Yes | nA |
| 177 | Yes | Not selected | NA | NA | NA | NA | NA | na | na | nA | Yes | Yes | Yes | Yes | Yes | na |
| 178 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 179 | na | nA | NA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Regional | na | NA | NA | na | NA | nA |
| 180 | nA | nA | nA | NA | nA | NA | nA | nA | nA |  | NA | NA | nA | nA | NA | nA |
| 181 | na | nA | nA | na | na | na | nA | nA | na | nA | Yes | Yes | Not selected | Yes | Yes | nA |
| 182 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 192 | na | nA | nA | NA | nA | nA | NA | NA | NA | NA | nA | NA | NA | nA | NA | NA |
| 193 | Yes | Yes | nA | NA | NA | nA | NA | NA | nA | NA | NA | NA | NA |  | NA | NA |
| 195 | na | NA | nA | Not selected | Yes | Not selected | Not selected | Not selected | Not selected | nA | Yes | Yes | Yes | Not selected | Yes | nA |
| 198 | Not selected | Not selected | na | na | nA | na | nA | na | na | nA | Yes | Not selected | Not selected | Not selected | Not selected | nA |
| 200 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Not selected | Not selected | NA |
| 201 | na | NA | nA | nA | na | nA | NA | NA | na | NA | NA | NA | NA | NA |  | NA |
| 202 | Not selected | Not selected | NA | Not selected | Not selected | Yes | Not selected | Not selected | Not selected | NA | Yes | Not selected | Not selected | Not selected | Not selected | NA |
| 207 | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Notselected | Not selected | Not selected | NA |
| 211 | NA | NA | NA | NA | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 212 | na | NA | NA | NA | nA | NA | nA | NA | nA | NA | NA | NA | NA | NA | NA | nA |
| 213 | Yes | Not selected | na | NA | NA | NA | nA | nA | na | nA | Yes | Yes | Yes | Yes | Yes | nA |
| 215 | na | NA | na | NA | NA | NA | nA | na | na | nA | Yes | Yes | Yes | Yes | Yes | na |
| 216 | NA | nA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| 217 | na | nA | nA | Not selected | Not selected | Not selected | Not selected | Not selected | Not selected | Public interest in the production of food and the preservation biodiversity | Yes | Yes | Not selected | Not selected | Not selected | nA |
| ${ }^{220}$ | NA | NA | NA | NA | NA | NA | NA | NA | ${ }^{\text {NA }}$ | ${ }^{\mathrm{Na}}$ | NA | NA | NA | NA | NA | NA |
| ${ }_{223}^{222}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | $\underset{\text { NA }}{\text { NA }}$ | $\underset{\text { NA }}{\text { NA }}$ | NA NA | ${ }_{\text {NA }}^{\text {NA }}$ | NA NA | $\stackrel{\mathrm{NA}}{\mathrm{NA}}$ | ${ }_{\text {Yes }}$ | ${ }_{\text {Not selected }}$ | ${ }_{\text {Nat selected }}$ | ${ }_{\text {Nat }}{ }_{\text {Natected }}$ | ${ }_{\text {Y }}^{\text {Yes }}$ | $\stackrel{N}{\text { NA }}$ |
| 224 | Not selected | Not selected | nA | nA | nA | nA | nA | nA | nA | nA | na | NA | NA | NA | nA | nA |
| 225 | na | NA | nA | na | nA | nA | nA | nA | nA | nA | NA |  |  | nA |  |  |
| 226 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes | Not selected | Not selected | Yes | Not selected |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ing and |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | solidarity |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | conviction |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | among |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | partners |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ers/Agricultural |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cham- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Nature Park |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | of the <br> Gâtinais |
| 227 | Yes | Not selected | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |  |


| id | C42e. 5 | C42e. 6 | C42e.olher | C43e.s9001 | C43e.s9002 | C43e.s9003 | C43e.s9004 | C43e.s9005 | C43e.s9006 | C43E.other | C44e_1 | C44e. 2 | C44e 3 | C44e_4 | C44e. 5 | C44e olher |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{229}^{228}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}{ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ | ${ }_{\text {NA }}$ |
| 230 | na | na | na | na | na | na | na | na | na | na | na | na | na | na | na | na |
| ${ }_{232}^{231}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {Na }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | $\underset{\substack{\mathrm{NA} \\ \mathrm{NA}}}{ }$ | $\underset{\mathrm{Na}}{\mathrm{Na}}$ | ${ }_{\text {NA }}^{\text {NA }}$ |  |  |  |  | ${ }_{\substack{\text { NA } \\ \text { NA }}}$ |
| $c233235$ |  | $\underset{\substack{\text { NA } \\ \text { Not selcected }}}{\text { a }}$ | ${ }_{\substack{\text { NA } \\ \text { NA }}}$ |  | ${ }_{\substack{\mathrm{NA} \\ \text { Notselcected }}}$ | ${ }_{\substack{\mathrm{NA} \\ \text { Notselcected }}}$ | ${ }_{\substack{\mathrm{NA} \\ \text { Notsecected }}}$ | $\underbrace{}_{\substack{\mathrm{NA} \\ \text { Notselcted }}}$ | ${ }_{\substack{\text { NA } \\ \text { Notselcted }}}$ | $\begin{aligned} & \text { NA } \\ & \text { areas of } \\ & \text { ecological } \\ & \text { interest } \\ & \text { (even if very } \\ & \text { moderate } \\ & \text { impact) } \end{aligned}$ | ¢ | $\underset{\substack{\text { Not selected } \\ \text { NA }}}{ }$ | Not selected NA | $\underset{\substack{\text { Not selected } \\ \mathrm{NA}}}{ }$ | $\underset{\substack{\text { Not selected } \\ \mathrm{NA}}}{ }$ | $\underset{\text { NA }}{\substack{\text { NA }}}$ |
| 236 | Not stecteced | Yes | na | Yes | Not selected | Not selected | Not selected | Notselceted | Not selected | specific aid <br> legumes <br> (pea and <br> and lupin as <br> protein | Yes | Not selected | Yes | Yes | Yes | na |
| ${ }_{238}^{237}$ | ${ }_{\text {Yes }}^{\substack{\text { va }}}$ | Not selected NA | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}^{\text {NA }}$ | ${ }_{\text {NA }}{ }_{\text {NA }}$ | ${ }_{\text {NA }}{ }_{\text {NA }}$ | NA | (en | $\substack{\text { NA } \\ \text { Yes }}^{\text {cen }}$ | ${ }_{\substack{\text { Na } \\ \text { Notelected }}}^{\text {a }}$ |  | $\underset{\substack{\mathrm{NA} \\ \text { Yes }}}{ }$ | $\underset{\substack{\mathrm{NA} \\ \text { Yes }}}{ }$ | $\mathrm{Na}_{\substack{\text { NA } \\ \text { NA }}}$ |


[^0]:    ${ }^{1}$ this table can be considered as the meta-data of the meta-data

[^1]:    2if you know git, you can also use the git command : git clone http://gitrural.cra.wallonie.be/diverimpacts/survey-app-data.git
    ${ }^{3}$ hosted on Gitlab. Using the package 'devtools', you can install it with the command :
    devtools::install_git('https://gitlab.com/FrdVnW/surveyvisualizr', upgrade_dependencies = FALSE)
    ${ }^{4}$ In RStudio, when the file is open : click Session > Set working directory > ... to source file location

