

#### **METHODOLOGICAL DOCUMENT (DMET)**

## AGRICULTURAL CENSUS 2019 (RA 2019)

Statistical operation\*\_ name: Agricultural Census 2019

Acronym: RA 2019

**Statistical operation\_code:** 465

Accountability code / CGA\*\*: 651 - Agricultural census 2019/2020

**DMET version: 2.0** 

**DMET version\_ into force date:** October 2019

**DMet last update:** February 2021

Responsible entity: Statistics Portugal (INE-PT)/ Department of Economic Statistics/

/Agriculture and Environment Statistics Office

<sup>\*</sup>The term "statistical operation" is correspondent to Eurostat's designation for "statistical process" (<a href="https://ec.europa.eu/eurostat/web/products-manuals-and-guidelines/-/KS-GQ-15-003">https://ec.europa.eu/eurostat/web/products-manuals-and-guidelines/-/KS-GQ-15-003</a>)

<sup>\*\*</sup>Only applicable to INE-PT statistical operations

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# **I. IDENTIFICATION OF THE STATISTICAL OPERATION**

• I.1 Name

Recenseamento Agrícola 2019/ Agricultural census 2019

• I.2 Acronym/abbreviation

RA 2019

• 1.3 Code

465

• I.4 Accountability code/CGA

F Agriculture, Forest and Fisheries

60 Agriculture and Forest

601 Farm structure statistics

651 Recenseamento Agrícola 2019/2020 Agricultural Census 2019/2020

• 1.5 Methodological Document (DMet) version code

2.0

• 1.6 Date of entry into force of this DMet version

October 2019

• 1.7 Date of last update of this DMet version

February 2021

#### • 1.8 Responsible Entity

#### **Statistics Portugal (INE-PT)**

 Unit: Department of Economic Statistics / Agriculture and Environment Statistics Office

Responsible technician

Name: Carlos Carvalho

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E-mail: Carlos.carvalho@ine.pt

#### **Delegated Entities/Other national authorities**

Not applicable

#### • 1.9 Other External Entities related to the operation

• Entity: Eurostat

Unit: Unit E1 - Agriculture and Fisheries Statistics

Responsible technician
 Name: Johan Selenius

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E-mail: Johan.Selenius@ec.europa.eu

# II. JUSTIFICATION FOR A NEW VERSION OF THE METHODOLOGICAL DOCUMENT

Mark a cross (X) in the corresponding squares (multiple choice):

New version:

Change of observation variables

Change of concepts

Change of classifications

Change of dissemination products

Change of data sources

Change of data collection method

Change of population scope

Change of sample design

Other reasons:

Implementation of complementary procedures for maximizing the sampling base update level (referred to in topic V.2).

## III. IDENTIFICATION OF NEEDS, OBJECTIVES AND FUNDING

## • III.1 Context of the statistical operation

The Agriculture Census is an exhaustive data source, which gathers data on all national farms generating results at very detailed geographical levels. These data allow us to describe the agricultural population and its production methods. The resulting framework is therefore indispensable for concrete decision-making in agricultural, rural, regional and territorial development policies.

Due to their comprehensiveness, the Agricultural Census also allows the creation of an infrastructure of information essential to the statistical production process, i.e., the Sampling Bases. These sampling bases support the implementation of the various in between agricultural census, which are indispensable for monitoring developments in interim periods and therefore describe the changes in the agricultural activity.

Only in this way, by combining comprehensive census operations with sample surveys, is it possible to obtain official statistics in line with fundamental statistical principles and respecting national and international standards of statistical quality. Given the recognized importance of this project, a Monitoring Committee was created under the 21st Constitutional Government Program, with the mission of following up the preparation and implementation of the 2019 Agricultural Census.

The National Statistics Institute, IP is responsible for ensuring its coordination, as the entity responsible for carrying out the Agricultural Census, in cooperation with the Planning, Policy and General Administration Office, which is responsible for organically coordinating the production of statistical information within the Ministry of Agriculture, Forestry and Rural Development and which also includes the relevant services, bodies and representative structures in this area. The operational role of the Regional Directorates of Agriculture and Fisheries is particularly relevant, especially in the tasks related to the data collection. The Regional Directorate of Statistics of Madeira and the Azores Regional Statistical Office are also part of the Commission, assuring a close coordination with the competent regional services.

At European Union (EU) level, ten-year census operations on the structure of farms are properly framed by Community legislation, which aims to harmonize the conditions of implementation in each of the Member States. The principle of harmonization at the methodological level, concepts and variables to be collected is indispensable for a correct assessment of the agricultural situation in the European Union in each Member State and allows comparative analysis to be carried out between the different countries of the Union.

Conducting the Census of Agriculture worldwide is in line with the recommendations of the Food and Agriculture Organization of the United Nations (FAO), which recommends it to be held every 10 years aiming for a set of agricultural information as comparable as possible at a worldwide level.

The reasons for the submission of DMet version 2.0 are related to changes in the observation variables resulting from Regulation (EU) 2018/1091 of the European Parliament and of the Council of 18 July 2018, and from the national consultation of the various actors of agricultural sector, and are also due to the complementary procedures implemented for maximizing the sampling bases update level, as referred to in topic V.2.

# • III.2 Identification of statistical information needs that justify the operation

Mark a cross (X) in the corresponding squares (multiple choice):

| Needs arising from legal obligations:  |          |
|--|----------|
| o European Union legislation   | ×        |
| To specify:  | <b>*</b> |
| <ul> <li>Regulation (EU) 2018/1091 of the European Parliament and of the Council of 18 July 2018;</li> <li>Commission Implementing Regulation (EU) 2018/1874 of 29 November 2018.</li> </ul> |          |
| <ul> <li>Commitments to international organizations</li> </ul>   |          |
| To specify:  |          |
| <ul> <li>National legislation</li> </ul>   |          |
| <ul> <li>To specify: The Council of Ministers Resolution<br/>40/2018 of 28 MarchDirect request for information from:</li> </ul>  | ×        |
| <ul> <li>National public authorities</li> </ul>  |          |
| <ul> <li>European Union entities</li> </ul>  |          |
| - European Statistical Program (ESP)   |          |
| - Informal agreement ("gentlemen agreement")   |          |
| <ul> <li>Private entities, national or foreign</li> </ul>  |          |
| To specify:  |          |
| <ul> <li>The High Statistical Council (Recommendations, i.e)</li> </ul>  |          |
| To specify:  |          |
| Output from user needs surveys   |          |
| Data needs from other statistical operations   |          |
| Specific contract / protocol with external Entity  | x        |
| To specify: Eurostat grants for 2019— "Integrated Farm Statistics programme pursuant to Regulation (EU) 2018/1091 of the European Parliament and of the Council"                             | ×        |
| • Other needs  | _        |
| o To specify:  |          |
|  |          |

#### III.3 Objectives of the statistical operation

RA 2019, which is binding on European law, is a 10-year statistical operation for all farms, which seeks to meet national and international statistical needs, in particular:

- Describe farms structure in Portugal and analyse their trend in accordance with the previous structural operations (census and in-between census);
- Evaluate the trend of agricultural production systems;
- Make known the main agricultural production methods;
- Typify the family farming population and the agricultural labour force;
- Provide information on the source of income of the farmer;
- Present a set of information related to rural development and other gainful activities not directly related to the agricultural holding;
- Report on the evolution of the succession of the farm;
- Set up a farm universe and establish the Farm Base (BEA) to support farm surveys over the next decade.

## • III.4 Funding of the statistical operation

| Mark a cross (X) in the corresponding square (single ans  | wer):              |
|---|--------------------|
| Total funding:  |                    |
| <ul> <li>Of the responsible Entity</li> </ul>   |                    |
| <ul> <li>From the responsible Entity</li> </ul>   | П                  |
| <ul> <li>Of the European Union (EUROSTAT)</li> </ul>  | _                  |
| o Of other Entity   |                    |
| ■ To specify:   |                    |
| <ul> <li>Co-financing:         <ul> <li>Responsible Entity and European Union</li> <li>Responsible Entity and other Entity (nation</li> </ul> </li> </ul> | nal or external to |
| To specify:   |                    |

# **IV. GENERAL CHARACTERISATION**

| Mark a cross (X) in the correspondi | ng square single answe |
|-------------------------------------|------------------------|
| <ul> <li>Sampling survey</li> </ul> |                        |
| • Exhaustive survey (census)        | ×                      |
| Statistical study                   |                        |

• IV.1 Statistical operation type

# • IV.2 Type of data source(s) used in the statistical operation

Mark a cross (X) in the corresponding squares (multiple choice):

| Direct source                                   | <b>x</b> |
|---|----------|
| birect source                                   | <u> </u> |
| Non-direct source                               |          |
| <ul> <li>Administrative source</li> </ul>       |          |
| <ul> <li>Other statistical operation</li> </ul> |          |
| o Other   |          |
| To specify:                                     |          |

# • IV.3 Periodicity of the statistical operation

| Mark a cross (X) in the corresponding square (single answer): |              |   |  |  |
|---|--------------|---|--|--|
| •   | Monthly      |   |  |  |
| •   | Quarterly    |   |  |  |
| •   | Semiannual   |   |  |  |
| •   | Annual       |   |  |  |
| •   | Biennial     |   |  |  |
| •   | Triennial    |   |  |  |
| •   | Quadrennial  |   |  |  |
| •   | Quinquennial |   |  |  |
| •   | Decennial    | × |  |  |
| •   | Not periodic |   |  |  |
| •   | Other        |   |  |  |
|   | To specify:  |   |  |  |
|   |              |   |  |  |

# • IV.4 Geographical scope of the statistical operation

Mark a cross (X) in the corresponding squares (multiple choice):

|                       | 18 - deren (e.b ee.b.) |
|-----------------------|------------------------|
| Mainland              |                        |
| Madeira               |                        |
| • Azores              |                        |
| Country               | ×                      |
| Other     To specify: |                        |
|                       |                        |

## • IV.5 Main users

Mark a cross (X) in the corresponding squares (multiple choice):

| Use   | Users of the National Statistical System  |   |   |  |  |  |
|---|---|---|---|--|--|--|
|   | 0   | Statistical Portugal                                      | × |  |  |  |
|   | 0   | Central Bank  |   |  |  |  |
|   | 0   | Regional Directorate of Statistics of Madeira             | × |  |  |  |
|   | 0   | Azores Regional Statistics Office                         | × |  |  |  |
|   | 0   | Other National Authorities/Delegated Entities To specify: |   |  |  |  |
| Otl   | ner   | national users  | × |  |  |  |
|   | То  | specify:  |   |  |  |  |
|   | Several entities of Ministry of Agriculture, Forestry and Rural Development, Ministry of Environment and Energy Transition, Public Administration, Natural persons / General public, Agricultural Producers Associations. |   |   |  |  |  |
| European and other International Users  |   |   |   |  |  |  |
| To specify:  - Eurostat: Environment Directorate-General (DG ENV), Directorate-General for Agriculture and Rural Development (DG AGRI), Directorate-General for Climate Action (DG CLIMA), Directorate-General for Health and Food Safety (DG SANTE), European Environment Agency (EEA), Joint Research Centre (JRC); - Organisation for Economic Co-operation and Development (OECD); - Food and Agriculture Organization of the United Nations (FAO). |   |   |   |  |  |  |

## • IV.6 Dissemination

#### o IV.6.1 Data dissemination standard

In accordance with Regulation (EU) No. 2018/1091, Articles 12 "", §1, and 16 "Derogations" Portugal is required to transmit the information to Eurostat by 31 March 2021 at the latest.

#### o IV.6.2 Revisons

Not applicable.

# o IV.6.3 Products of regular dissemination

Fill in the following table:

| This is the renewing table                                  |          |                              |   |  |  |  |
|---|----------|------------------------------|---|--|--|--|
| Statistical products to make available                      |          |                              |   |  |  |  |
| Type<br>ofproduct   | Name     | Dissemination<br>periodicity | Geographic level<br>(maximum geographical<br>breakdown) |  |  |  |
| Press release   | 6        |                              | NUTS 2  |  |  |  |
| Publication  Statistical indicators  Statistical indicators |          | Jecennial                    | NUTS 2  |  |  |  |
|   |          | De                           | Parish  |  |  |  |
| Specific requests   | Agri     |                              | Geographic sets of individual data                      |  |  |  |
| Microdata file*/**  | Eurofarm |                              | Individual data   |  |  |  |

<sup>\*</sup> To be made available under specific conditions.

<sup>\*\*</sup> In the case of the microdata file, the maximum disaggregation of results is associated to the statistical observation unit (farmholding).

# **V. METHODOLOGICAL CHARACTERIZATION**

# • V.1 Target population

Existing farms in Portugal.

#### • V.2 Frame

Indicate the sampling basis used by marking a cross (X) in the corresponding square (single answer):

| •             | Dwelli                                | ngs   |   |
|---------------|---------------------------------------|---|---|
| •             | Legal                                 | units (excluding agricultural ones)   |   |
|               | 0                                     | Conjuncture (data collected refers to the current year)   |   |
|               | 0                                     | Structure (data collected refers to previous years)   | П |
| •             | Holdir                                | ngs   | _ |
| •             | Busine                                | ess units   | × |
|               | 0                                     | Conjuncture (data collected refers to the current year)   |   |
|               | 0                                     | Structure (data collected refers to previous years)   | Ш |
| •             | Vehicl                                | es  |   |
| •             | Non-p                                 | rofit institutions  |   |
| •             | Public                                | Administration  |   |
| •             | Other                                 |   |   |
| The up of pro | dated (<br>outda<br>oducers<br>ormati | Farm Base, based on the 2009 Agricultural Census (RA09) and upon agricultural surveys and other sources, has a considerable degree tedness. In order to support the fieldwork of RA 2019, a list of was created, resulting from the process of crossing BEA with on from administrative sources, held by the following entities, namely: AP - Portuguese Paying Agency;                     | × |
|               | Co<br>rec<br>to<br>ec                 | GADR - Directorate-General for Agriculture and Rural Development - lored and marked diesel - Identification of farmers benefiting from the duction or exemption from the excise duty, taxed on the selling price the public, of diesel purchased for the performance of certain onomic activities. It has disposable information on the total area plored and areas pumped by crop pumping. |   |

| IVV – Wine Agency;   |           |  |  |  |
|--|-----------|--|--|--|
| RAM - Madeira.   |           |  |  |  |
| The list of producers resulting from this iterative process reflect assumptions agreed between the IT unit and the Technical unit associate the quality of data sources. |           |  |  |  |
| Sampling unit: beneficiaries of agricultural support, potential farms  | s.        |  |  |  |
|  |           |  |  |  |
| <ul> <li>V.3 Statistical observation unit(s)</li> </ul>  |           |  |  |  |
| Holding.   |           |  |  |  |
| V. 4 Sample design   |           |  |  |  |
| Not applicable.  |           |  |  |  |
| <ul> <li>V.5 Questionnaire(s) design</li> </ul>  |           |  |  |  |
|  |           |  |  |  |
| <ul> <li>V.5.1 Pre data collection tests performed to the question</li> </ul>  | nnaire(s) |  |  |  |
| Mark a cross (X) in the corresponding squares (multiple answer):   |           |  |  |  |
| Office tests   |           |  |  |  |
| Field tests  | ×         |  |  |  |
| Specific tests for electronic questionnaires   |           |  |  |  |
| Within the scope of a pilot survey   |           |  |  |  |
| No pre data collection tests were performed  |           |  |  |  |

○ V.5.2 Average response time

Unknown.

#### • V.6 Data collection

#### ○ V.6.1 Direct data colletion

## ■ V.6.1.1 Data collection timetable

RA 2019 data collection is scheduled to start on 25 October 2019 (date to be confirmed), and the reporting period is estimated to extend until 31 May 2020, i.e. during seven months approximately.

#### ■ V.6.1.2 Data collection method

| Mark a cross (X) in the corresponding squares (multiple choic  | .e <i>)</i> . |
|--|---------------|
| By interview:  |               |
| Computer Assisted Personal Interviewing (CAPI)                 |               |
| Paper And Pencil Interview Interviews (PAPI)                   | ×             |
| • Computer Assisted Telephone Interviewing (CATI)              |               |
| • Pen-and-Paper Telephone Interviewing                         | ×             |
| By autofill:   |               |
| Electronic questionnaire (WebInq)                              |               |
| • Electronic transmission of a file with predefined data struc | ture          |
| (includes Excel and application)                               |               |
| Paper questionnaire  |               |
|  |               |

# ■ V.6.1.3 Criteria for data collection closure

Achievement of 100% response rate resulting from the census of all farms.

## ■ V.6.1.4 Proxy admittance

| ľ | ark a cross (X) in the corresponding square (single answe | er): |
|---|---|------|
|   |   |      |
|   | los.  |      |

|   |    | To specify (criteria): |   |  |
|---|----|------------------------|---|--|
| • | No |                        | × |  |

## V.6.1.5 Briefing sessions

| Mark a cross (X) in the corresponding squares (multiple choice): |  |  |
|--|--|--|
| Initial informative session                                      | Assured by the<br>National Structure<br>(coordinators) | Assured by the<br>Regional Structure<br>(coordinators) –<br>"cascade type" |
| • Illitial Illiorinative Session                                 |  |  |
| o Specific briefing session                                      |  | ×  |
| o General briefing session                                       |  | ×  |
| Refresher briefing session                                       |  |  |
| o Specific briefing session                                      |  | ×  |
| o General briefing session                                       |  | X  |
|  |  |  |

#### ○ V. 6.2 Non-direct data collection

Not applicable.

#### • V.7 Data processing

#### V.7.1 Data validation and analysis

1. Identify the types of validations made (multiple answer):

Domain rules

X

• Coherence rules

×

• Structure rules

X

2. Give a brief description of the methods used to analyze the collected data:

Interviewers record data after the paper-assisted interview.

In data entry there are validation rules that trigger warning and fatal errors. Errors can be viewed online or through listings. There are other types of listings / maps related to response and exhaustiveness control.

3. Describe the methodologies for measuring measurement and processing errors:

Real-time totalizers are available. During the data collection phase, validations, calculation of totalizers, selections and some analysis tables are performed using the software application SAGR - Apache Tomcat Java Server Application on Oracle database.

#### V.7.2 Non-response adjustments

Not applicable.

#### o V.7.3 Procedures used for data compilation

In the case of a census, results are obtained by counting / summing the actual data / values.

#### V.7.4 Data adjustments (seasonality effects/other cases)

Not applicable.

#### V.7.5 Data comparability and coherence

The IT tool that allows the comparison of the data collected in RA 2019 with other data sources, besides allowing the analysis of individual data, also allows the analysis of aggregated data. In this way, it will be possible to monitor the main realities, taking into account not only the trends, but also administrative information that is available, namely from payment agency, vineyard agency, as well as other sources that are available and considered important for the validation of results. The results of the agricultural census are also compared with the results of structural survey data series (beginning of the 1989 data series).

#### V.7.6 Data confidentiality

| <ol> <li>Indicate whether the statistic<br/>treatment (single answer):</li> </ol> | cal operation is subject to data confidentiality   |
|---|--|
| • Yes   | ×  |
| • No  |  |
| <ol><li>If the reply is "yes" comple<br/>instruction.</li></ol>                   | ete the answer according to the completion   |
|   | dissemination of statistical data is done in Law 22/2008 of 13 May (National Statistical |

"The collection, processing and dissemination of statistical data is done in accordance with the provisions of Law 22/2008 of 13 May (National Statistical System/SEN Law), namely Article 6, which establishes the application of the principle of statistical confidentiality to all information that enables to individualize statistical units as well as the manuals implementing this principle by the Statistical Authority. Any directly or indirectly identifiable statistical units cannot be disclosed, not only for the protection afforded by this principle, but also for the rules arising from the application of the Data Protection Regulation. Breach of statistical confidentiality is punishable not only disciplinary but also criminally in accordance with article 32 of the SEN Law.

Data may only be disclosed or provided if they relate to three or more statistical units per base variable or set of variables, so that they do not allow any direct or indirect identification of the statistical units. The concealment of confidential data is performed by applying the deletion or aggregation methods.

At municipal level there is no treatment of statistical confidentiality, considering that the nature of the data to be disclosed safeguards the privacy of data subjects and ensures confidence in SEN.

At parish and only for certain variables the treatment of statistical confidentiality (primary and secondary) shall be applied in accordance with SEN law.

#### VI. DATA COLLECTION INSTRUMENTS AND OBSERVATION VARIABLES

VI.1 Data collection instruments (questionnaires)

The RA 2019 questionnaires have been given the following registration numbers, valid until 12/31/2020:

- Agricultural Census 2019 Azores register number 10364;
- Agricultural Census 2019 Madeira register number 10365;
- Agricultural Census 2019 Mainland register number 10366.
  - VI.2 Images (available in INE-PT Metadata System/SMI)
- RA 2019 Azores: <a href="http://smi.ine.pt/SuporteRecolha/Detalhes/10364">http://smi.ine.pt/SuporteRecolha/Detalhes/10364</a>;
- RA 2019 Madeira: <a href="http://smi.ine.pt/SuporteRecolha/Detalhes/10365">http://smi.ine.pt/SuporteRecolha/Detalhes/10365</a>;
- RA 2019 Mainland: <a href="http://smi.ine.pt/SuporteRecolha/Detalhes/10366">http://smi.ine.pt/SuporteRecolha/Detalhes/10366</a>.
  - VI.3 Surveyed entity

Holding.

• VI.4 Observation variables

The information on this topic will be included in the document at a later stage.

#### VII. DERIVED VARIABLES

Not applicable.

# VIII. INDICATORS TO BE AVAILABLE

# See Annex 1 – List of statistical indicators RA2019.

(the consultation of each indicator is available at INE-PT Metadata System/SMI)

# IX. CONCEPTS

| SMI code | SMI concept designation and definition  |
|----------|---|
| 03365    | ABANDONED HOLDING: A holding that complied with the established limits (in area, number of animals or animal production) to be considered an agricultural holding (in the Agricultural Census), but that at the time of a particular agricultural survey was not in production, while still able to resume farming activity.  |
| 05545    | AGE GROUP: The age interval in years to which a person belongs at the time of reference.  |
| 00788    | AGRICULTURAL AREA UTILISED FOR FARMING BY CROP YEAR TENANT: An utilised agricultural area operated under a lease agreement, which transfers from one party to the other the cultivation of crops in one or more fields for one or more seasons, for each crop and fixes the rent payable.   |
| 00789    | AGRICULTURAL AREA UTILISED FOR FARMING BY FIXED TENANT: An utilised agricultural area which is at the holding's disposal for more than one agricultural season against payment in cash, in kind, both or in services provided to an fixed amount regardless of the holding's results. This amount is fixed in a lease agreement (written or verbal) between the owner of the land and the farmer that establishes the duration of use and the utilisation of the land by the farmer.  |
| 02346    | AGRICULTURAL AREA UTILISED IN OTHER MODES: A way of operating a used agricultural area that is not on the farmer's own behalf or for rent (granted free of charge, farmed under crop license, etc.).  |
| 00657    | AGRICULTURAL HOLDING: Technical-economic unit that uses common production factors such as labour, machinery, facilities, land, among others, fulfilling the following four conditions: 1) yield agricultural products or maintain, in good agricultural and environmental conditions, the lands that are no longer used for productive purposes; 2) reach or exceed a certain size (in area or number of animals); 3) be subject to a single management; 4) be located in a well-defined and identifiable area. Note: Regarding the size of the holding in area or number of animals, one of the following three conditions must be considered, by the indicated order: Condition 1 - have an Utilised Agricultural Area (UAA) of 10 000 m2 in the Mainland and 1 000 m2 in Azores and Madeira; Condition 2 - have a minimum Area, as main crop, of at least one of the crops indicated below: in the Mainland (500 m2 of flowers and ornamental plants, 500 m2 of greenhouses, 500 m2 of plant nurseries, 500 m2 of aromatic plants, 1 000 m2 of market gardening fresh vegetables, 1 000 m2 of crops for seeds of forage crops or for seeds and seedlings of other non-woody crops, 2 000 m2 of industrial crops (excluding aromatic plants), 2000 m2 of orchard (including citrus fruits), 2 000 m2 of vineyard, 5 000 m2 of olive groves, 5 000 m2 of potatoes (excluding kitchen garden and market gardening), 5 000 m2 of flowers and ornamental plants, 500 m2 of greenhouses, 500 m2 of plant nurseries, 2 000 m2 of flowers and ornamental plants, 500 m2 of open field fresh vegetables); in Madeira (100 m2 of banana plantations, 100 m2 of flowers and ornamental plants for sale, 100 m2 of fresh vegetables for sale, 100 m2 of crops for seed and seedlings of temporary crops; 100 m2 of orchard; 100 m2 of vineyard; 100 m2 plant nurseries). Condition 3 - on the day of the interviewer's visit, have as existence or production in the agricultural year, in the Mainland, Azores and Madeira, |

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|          | any of the species indicated: existence (in number of animals) of 1 breeding bull; 1 cow (excluding work animals); 2 bovine animals aged 2 years and over (excluding work animals); 3 fattening pigs; 1 breeding sow; 6 sheep; 6 goats; 10 breeding female rabbits; 100 laying hens and/or breeding poultry (chicken, turkeys, ducks, geese and guinea-fowls); 10 occupied beehives (regardless of the nature and the type of the hive); 2 breeding ostriches; 500 laying/breeding quails; production (in |
|          | number of animals) of 5 bovine animals, 5 pigs, 250 geese, 250 turkeys, 250 guinea-fowls, 500 broilers, 500 ducks, 15 ostriches and 10 000 quails. The 2003 CAP reform introduced the maintenance of land in good agricultural and environmental condition as an agricultural activity  |
|          | (Article 2 of Regulation (EC) No 1782/2003). Farmers, to access the Single Payment Scheme (RPU), do not have to carry out any other agricultural activity beyond this.  |
| 00747    | AGRICULTURAL HOUSEHOLD: Members of the (sole) holder's domestic household, no matter whether they work on the holding or not, as well as other family members that regularly carry out farm work on the holding but who do not belong to the household.   |
| 02133    | AGRICULTURAL LAND WITH ACCESS TO PUBLIC WAY: A block of a holding with direct access to the public highway permitting the circulation of machines and people all year round (public right of free passage is not a public way).   |
| 00809    | AGRICULTURAL WORK: All work done for an agricultural holding contributing to the production of agricultural products.   |
| 04917    | AGRICULTURAL YEAR: Period of time during which the cultivation operations needed for agricultural production take place, beginning on the November 1 of year n-1 and ending on October 31 of year n.  |
| 07118    | ANIMAL HOUSE WITH PREDOMINANT PRODUCTION OF SLURRY: Animal house which produced manure is of fluid to pasty consistency, usually identified as slurry. Given the physical characteristics of slurry, there should be storage facilities capable of containing runoff, such as tanks or ponds. Notes: slurry production is related with some types of housing systems, namely:   |
| 07121    | Slatted floor; -Water pumping cleaning system; lack of layer of litter covering the floor.  ANIMAL HOUSE WITH SLATTED-FLOOR: Animal house which floor is completely or partially slatted, through which the feces and urine flow into to a pit, form slurry.  |
| 07120    | ANIMAL HOUSE WITH SOLID FLOOR AND DEEP-LITTER: Animal houses with impermeable floors, usually made of cement, covered with several layers of litter (deep-litter) that are removed monthly.   |
| 07119    | ANIMAL HOUSING: Keeping up animals in stables, parks, covered places or fields in view of their raising, breeding, and fattening, as well as the management of livestock effluents produced.  |
| 07117    | ANIMAL HOUSING WITH PREDOMINANT PRODUCTION OF SOLID MANURE: Animal house which produced manure is of pasty to solid consistency, usually identified as manure, resulting from the mixing of animal feces and urine with the layer of litter (straw, peat, sawdust, or other similar material) that covers the floor of the facility. Notes: the solid phase of the slurry, resulting from the slurry passing through the sieve, is called manure.   |
| 00649    | ANIMAL LIVESTOCK: Animals owned by an agricultural holding and those bred under contract by the holding.  |
| 02176    | ANNUAL MIX CROPS: Associations of several species of grasses occupying the land for some months in autumn and winter.   |
| 00816    | ANNUAL WORK UNIT (AWU): A unit of measure corresponding to the work performed by 1 person on a full-time basis over a year, measured in hours (1 AWU = 240 working days of 8 hours each).   |
| 00801    | ARABLE LAND: Land cultivated for plant production, fallow land, or land kept in good agricultural and environmental condition pursuant to Article 5 of EC Regulation no. 1782/2003, and land occupied by greenhouses or covered by fixed or mobile structures.  |
| 00802    | ARABLE LAND IN MAIN AREA: Land with main temporary crops and fallow land, which are clear, i.e. without permanent crops, woods or forests.  |
| 03162    | "ARJÕES": These are result of the development and intensification of the use of wire. As with "enforcados", "arjões" are typical of winegrowing as part of intensive, unspecialised agriculture, associated with several other crops and taking advantage of a production that hardly occupies any ground space and is not labour-intensive.  |

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| 07096    | ARTESIAN BOREHOLE: Borehole crossing an artesian aquifer, in which the piezometric level is   |
|          | found to be above the upper level of aquifer formation. Notes: generally applied to groundwater   |
|          | abstraction regardless of the type of aquifer.  |
| 05069    | ARTIFICIAL LAGGON: A volume held back by a dam (content), the land surrounding the volume   |
|          | (bank) or both. Either sense can be deduced from the context.   |
| 00631    | ASSOCIATED CROPS: Two or more crops simultaneously occupying the same area for all or part of   |
|          | their vegetative cycle.   |
| 03516    | BASIC AREA OF GREENHOUSE OR HIGH COVER: Surface on which plants are grown in a  |
|          | greenhouse or shelter, including paths and any equipment.   |
| 07101    | BASIN IRRIGATION: Flood irrigation that consists on inundating plots, usually rectangular and with  |
|          | almost no slope, surrounded by land barriers which prevent water from flowing to other fields.  |
| 07102    | BASIN IRRIGATION FOR TREES: Flood irrigation that consists on inundating small plots that usually   |
|          | surround a tree and which are delimited by soil frames, keeping the water inside.   |
| 02134    | BILLY-GOAT: An adult male goat for reproduction.  |
| 06599    | BIOGAS: Gaseous fuels produced from biomass.  |
| 00603    | BLOCK OF AGRICULTURAL LAND: Part of an agricultural holding completely surrounded by land or  |
| 22274    | other elements not belonging to the holding.  |
| 02374    | BOAR: Male swine for breeding, weighing more than 50 kg live weight, that regularly covers.   |
| 07103    | BOOM SPRINKLERS WITH HOSE REEL IRRIGATION: Spray irrigation using a spray boom with a set of sprinklers placed on a wheel trolley that moves forward in the field by means of a drum that |
|          | winds the water supply tube. Notes: the spray boom can be replaced by a rain gun that throws  |
|          | water jets into the air.  |
| 00748    | BREEDING SOWS: Female pigs with a live weight of 50 kg or more that have given birth or that  |
| 00/40    | have not given birth but are intended for reproduction (except cull sows).  |
| 07111    | BROILER: Domestic animal of the species Gallus gallus L., which is kept for the production of meat.   |
| 0/111    | Notes: the pullet, laying hen and cull layer are excluded.  |
| 02366    | BULL: Uncastrated adult bovine for breeding.  |
| 00604    | BULLOCK: Castrated male bovine animal not considered calve or young cattle. Notes: it   |
| 00004    | corresponds to the community scale category C for the classification of carcasses of adult bovine   |
|          | animals.  |
| 00761    | BUSINESS SOLE HOLDER: A natural person who permanently and predominantly uses paid  |
| ,        | workers in his/her holding.   |
| 07123    | CAGE PRODUCTION HEN HOUSING: Hen housing where chickens are kept in battery cages,  |
| . ,      | occupied with 1 or more animals and which can take different forms.   |
| 00728    | CALF: Non-castrated male bovine animal not considered calf, bullock or bull. Notes: belongs to the  |
| •        | Community scale categories A and B for the classification of carcasses of adult bovine animals.   |
| 00825    | CALF: Bovine animal, male or female, aged 8 months or under. Notes: belongs to Community scale  |
| -        | category V for the classification of carcasses.   |
| 02136    | CATTLE: Domestic animals of the genus Bos.  |
| 07030    | CEREALS FOR GRAIN: Cereals harvested dry for grain, regardless of use.  |
| 04984    | CENTER PIVOT: An irrigation device that rotates around an axis passing through one of its ends.   |
| 00783    | COLLECTIVE IRRIGATION SYSTEM: A system that serves several holdings and consists of   |
|          | infrastructure operated by a public organization or private individuals belonging to a farmer's   |
|          | organization or association in which, in any part of them, the system is used collectively. There is  |
|          | usually also a set of buildings and/or facilities owned exclusively by the holdings.  |
| 00610    | COMBINE HARVESTERS: Self-propelled machines for harvesting (reaping and threshing) cereals  |
|          | (including rice and grain maize), grain dried pulses and oilseeds, pulses and grasses seeds. There  |
|          | used to be tractor-drawn or tractor-mounted models.   |
| 00602    | COMMON LAND: Land with its parts and components owned and managed by local communities  |
|          | of commoners. Most of the time, the land is used with the purpose of grazing, collecting wood   |
|          | and brush, growing crops and of hunting, electrical production and all other economic   |
|          | potentialities, in accordance with the law and local customs and practices. Notes: the local  |
|          | community of commoners is organized under the law, owning and managing the common land  |
|          | and other community production factors.   |

| C       | COMPLETE EDUCATIONAL LEVEL: Higher level of education that has been successfully completed,                  |
|---------|--|
|         |  |
| 00665   | or for which equivalence has been obtained, and which confers a certificate or diploma.                      |
|         | COMPLETE FORMAL AGRICULTURAL TRAINING: Training acquired via a course, at least 2 years in                   |
|         | duration, subsequent to the conclusion of compulsory schooling, concluded in a secondary school,             |
|         | agricultural college or university, in the field of agriculture, horticulture, viticulture, forestry, fish   |
|         | farming, veterinary sciences, agricultural technology or associated fields.                                  |
|         | COMPOSTING: Aerobic biological decomposition of organic waste to its stabilization, producing a              |
|         | numid substance, the compost, which can be used as fertilizer material.                                      |
|         | CONVENTIONAL TILLAGE: Traditional tilling of the soil based on using a plough, normally followed             |
|         | by passes with other agricultural machinery such as a harrow or scarifier.                                   |
|         | CONVERSATION TILLAGE (low tillage): A tilling system for preserving the soil that, although it               |
|         | covers the whole surface of the land, maintains an appreciable quantity of waste from the                    |
|         | previous crop on the surface of the soil. This system uses vertical tillers. The use of machines that        |
|         | turn the soil or raise clods is not allowed.   |
|         | COW: Female cattle that has already given birth.   |
|         | CROP FARMER: A farmer engaging in family-type agriculture who grows annual crops in the open                 |
|         | air on land rented for an agricultural season.   |
|         | CROP ROTATION: Practice of alternating crops grown on a specific field in a planned pattern or               |
|         | sequence in successive crop years so that crops of the same species are not grown without                    |
|         | nterruption on the same field.   |
|         | 'CRUZETA": A system of guiding vines developed in the Vinho Verde region, which began to                     |
|         | expand in the 1970s. In its original form, it consists of a vertical 2 metres high pole or more and a        |
|         | norizontal pole forming a cross. The horizontal pole measures between 1.5 and 2 metres and                   |
|         | should be between 1.5 and 2.5 metres from the ground. The ends of the arms of the successive                 |
|         | crosses, which should be 5 to 8 metres apart, are joined by wire. Four vines are planted at each             |
|         | cross and they grow along the arms of the cross in pairs, each following its own wire.                       |
|         | CULL GOAT: Female goat useless for breeding due to age, illness or other cause.                              |
|         | CUT FLOWERS: Plant species grown for the production of flowers to be sold without roots.                     |
|         | DAIRY COWS: Female bovine animals that have already calved and are kept exclusively or                       |
| -       | orincipally to produce milk for sale or for consumption by the holder's family (includes reject dairy cows). |
| 02103   | DAM: In its broadest sense, a set formed by the retaining structure, foundation, neighbouring                |
| C       | downstream area, operating and safety facilities and the reservoir or, in a stricter sense, the              |
| r       | retaining structure with or without other components. The sense should be construed from the                 |
| C       | context case by case (coastal and river dikes and cofferdams that do not last beyond the                     |
| C       | construction period are not included).   |
| 07122 [ | DEEP LITTER PRODUCTION: Aviary house where birds are in the soil upon several layers of litter               |
| (       | (deep-litter) which are mechanically removed monthly. The floor can be partially slatted. Notes:             |
| t       | there may be exercise yards, usually small.  |
| 02316 [ | DIRECT VITICULTURES: American vine varieties obtained by crossing European and American or                   |
| C       | other species that are resistant to pests and disease.   |
| 00682   | DRIED PULSES: Pulses grown for dry harvesting, whether they are for human or animal                          |
| C       | consumption.   |
| 02240 [ | DRIED PULSES FOR GRAIN IN UNMIXED CROPS FOR LIVESTOCK: Dried pulses for grain, such as                       |
| l p     | peas, broad beans, horse beans, vetch and lupine seeds in unmixed crops for use as animal feed.              |
|         | DRIP IRRIGATION: A localised irrigation method in which the water is applied directly to the roots           |
|         | of plants at a slow rate (2 to 12 l/h) at low pressure using tricklers.                                      |
|         | EDUCATIONAL LEVEL: Level of the education and training system that is structured according to                |
| -       | pre-school education and study cycles of educational levels such as: 1st cycle, 2nd cycle, 3rd cycle         |
|         | of basic education; secondary education, post-secondary non-tertiary education; (pre-bologna)                |
|         | pachelor degree, bachelor's degree, master's degree and doctorate in tertiary education.                     |
|         | Level of the education and training system that is structured according to pre-school education              |
|         | and study cycles of educational levels such as: 1st cycle, 2nd cycle, 3rd cycle of basic education;          |
|         | secondary education, post-secondary non-tertiary education; (pre-bologna) bachelor degree,                   |

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|          | bachelor's degree, master's degree and doctorate in tertiary education.  |
| 03155    | "ENFORCADO": A way of guiding vines in which are planted at the foot of a chestnut tree, poplar tree or plane tree and allowed to grow freely, intertwining with the branches of the tree, which   |
|          | are aggressively pruned to make more room for the vine.  |
| 02196    | EQUIDAE: Domestic animals of the genus Equus, commonly known as horses. This designation   |
|          | also includes other species, such as the donkey and the zebra and hybrids such as the mule or the hinny.   |
| 00730    | EWE: Females of the ovine species which have already lambed. The concept includes ewe lambs destined for reproduction and reject ewes.   |
| 02135    | EWE LAMBS PUT TO THE RAM: Young female of the ovine species put to the ram for the first time.   |
| 00634    | EXTENSIVE MARKET-GARDEN CROPS: Market-garden crops grown once in the agricultural year or cultivated in fields for rotation with other non-market-garden crops. Different horticultural crops do not normally succeed each other in the same field in an agricultural year.  |
| 00749    | FALLOW: Land included in crop rotation, which may be worked, not providing crops at any time in the season in order to improve it. It may take the form of a) land with no crops, b) land with spontaneous vegetation sometimes used by animals or buried or c) land sowed for the exclusive production of green matter for burying to increase soil's fertility.  |
| 02365    | FALLOW LAND: See FALLOW.   |
| 00651    | FAMILY AGRICULTURAL HOLDING: A company in which the agricultural labour provided by the farmer and the members of his/her family, who receive no pay, represents 75% or more of the total agricultural labour used on the holding.   |
| 04908    | FARMER: Natural or legal persons engaging in agricultural activity, with or without paid workers, using their own or third parties production factors.   |
| 00570    | FARMER'S HOUSEHOLD: People who normally live together under the same roof with blood or de facto ties. Include people who, while not related, live with the farmer or employees who do not do farm work but live at the farmer's abode. It excludes day labourers who are not related to the farmer but live at his abode.   |
| 00644    | FARM MANAGER: A person responsible for the current, daily management of an agricultural holding and who must have a regular job there. Daily management of the holding is understood to be making decisions every day on work to be done on the holding and operations without any great economic repercussions on the operation of the holding.   |
| 04906    | FARM WEIR: A structure for collecting water for irrigation or for the creation of a certain water level for gravity irrigation.  |
| 03963    | FERTILISING PRODUCT: Substance, mixture, micro- organism or any other material, applied or intended to be applied on plants or their rhizosphere or on mushrooms or their mycosphere, or intended to constitute the rhizosphere or mycosphere, either on its own or mixed with another material, for the purpose of providing the plants or mushrooms with nutrient or improving their nutrition efficiency. |
| 02098    | FERTILISER: Fertilising product which main function is to provide one or more nutrients to plants.   |
| 07924    | FIBRE CROPS: Plants grown mainly for their fibre content (cotton, flex, hemp, amongst others).   |
| 02329    | FIXED IRRIGATION: Irrigation method characterised by the distribution of small amounts of water near ground level, using drippers, diffusers or micro-sprinklers arranged at regular intervals along supply lines in order to save water, as it is applied directly to the root area, thereby reducing loss. Fertilisers can be supplied to the plants through the water.                                    |
| 05024    | FIXED OR MOBILE SPRINKLER IRRIGATION: An irrigation method in which the land is covered as if by rain. The installation may be fixed (the pipes are laid out on the ground or buried throughout the crop cycle) or mobile (the pipes and sprinklers are moved to other irrigating positions).  |
| 07100    | FLOOD IRRIGATION: Surface irrigation consisting on flooding land plots with too low or no slope.   |
| 02330    | FLOOD IRRIGATION: An irrigation method in which the water flows over the land in a sheet of more or less regular thickness, infiltrating the soil while the flow lasts.  |
| 00633    | FODDER CROPS: Crops for cutting to feed livestock that are harvested before completing their vegetative cycle (maturing) so that they are easier for the animals to digest. They can be consumed by the livestock while green or after storing as hay, as silage, being dried in the sun, or artificially dried.   |

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| 04868    | FOOD SELF-CONSUMPTION: Own production, or direct acquisition from nature, of food products of plant or animal origin by any household member, for the purpose of being consumed by the  |
|          | household itself. Notes: Products are valued at the price the household would have to pay to  |
| ( -      | purchase them, i.e., at market prices.  |
| 03364    | FORMER HOLDING: A holding that complied with the established limits (in area, number of   |
|          | animals or animal production) to be considered an agricultural holding (in the Agricultural Census), but that at the time of a particular agricultural survey no longer met them.       |
| 00303    | FULL-TIME WORKER: Employed person whose normal hours of work are equal to or more than  |
| 00303    | the normal hours of work prevailing on the enterprise/institution, for the respective professional  |
|          | category or in the respective profession.   |
| 02149    | GOATS: Domestic animals of the genus Capra.   |
| 04940    | GOATS MATED FOR THE FIRST TIME: Young female goat mated for the first time.   |
| 07142    | GRAPE HARVESTING MACHINE: Self-propelled or powered equipment consisting of a grape   |
| , ,      | harvesting, receiving, transporting, cleaning and storing system.   |
| 07110    | GREEN COVER CROP: Agricultural practice that consists of maintaining the natural or seeded  |
| •        | vegetation cover between the lines of the permanent crops, aiming to reduce the use of  |
|          | herbicides, decrease soil mobilization, prevent erosion, improve soil structure, facilitate entry into  |
|          | orchards or vineyards, contribute to biodiversity.  |
| 00656    | GREENHOUSE: A fixed or mobile, flexible or rigid facility in glass or plastic or some other   |
|          | translucent but waterproof material, heated or not, used to alter the climatic conditions in its  |
|          | interior to make them more propitious to the development of a crop and in which a person can  |
|          | work standing erect.  |
| 00727    | HEIFER: Female bovine animal that has not yet calved and which is not considered calf or young  |
|          | bovine. Notes: belongs to Community scale category E for the classification of carcasses of adult   |
|          | bovine animals.   |
| 07126    | HEN HOUSING FREE RANGE PRODUCTION: Hen housing where birds remain in free-range outdoor   |
|          | spaces, with access to shelter and laying facilities.   |
| 07124    | HEN HOUSING PRODUCTION IN CAGE WITH MANURE BELT: Hens housing where hens are kept in  |
|          | cages, placed in long rows (batteries) allowing the excrement to be removed by moving belts made of "non-stick" material where the excrements are collected and transported outside the |
|          | house for a closed storage. Notes: In improved systems, there is provision to dry the manure on   |
|          | the belts by forced air through perforated pipes or drying tunnels.   |
| 00567    | HIGH COVER: See GREENHOUSE  |
| 02182    | HIVE: A shelter for bees made with cylindrical pieces of cork.  |
| 00718    | HOEING MACHINES: Machine with rotary hoes which is not only a very common piece of working  |
| 00/10    | equipment but also a means of propulsion.   |
| 00758    | HOLDER: The holder of the holding is that natural person or the legal person on whose account   |
| //       | and in whose name the holding is operated and who is legally and economically responsible for   |
|          | the holding. The holder reaps the benefits and bears any losses, takes the strategic decisions  |
|          | regarding the production system, investment loans, among others.  |
| 03948    | HOLDING SURFACE WATER: Water coming from natural lagoons or reservoirs created by artificial  |
|          | dams situated on and used exclusively by a holding.   |
| 06701    | HYDRO POWER ENERGY: Potential and kinetic energy of water converted into electricity in   |
|          | hydroelectric plants.   |
| 00782    | INDIVIDUAL IRRIGATION SYSTEM: A system designed to serve only one agricultural holding with   |
|          | no collective use of any of the system's segments.  |
| 02185    | INDUSTRIAL CROPS: Crops intended for industrial processing, such as tobacco, hops, rape,  |
|          | sunflowers, soy, aromatic plants and sugarcane, among others. Tomatoes for industry are not   |
|          | included.   |
| 00635    | INTENSIVE MARKET-GARDEN CROPS: Market-garden crops grown as a single crop in the  |
|          | agricultural year or cultivated in fields intended exclusively for market-garden crops. Several of  |
|          | these crops succeed each other in the same field in an agricultural year.   |
| 02232    | INTRA CONSUMPTION: A series of agricultural products with its origin in agriculture and used as   |
|          | means of production (e.g. seeds and plants, animal feed, eggs for incubation, etc.).  |

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| 00797    | IRRIGABLE AREA: The maximum area in a holding that could be irrigated if necessary by the holding's own equipment and with an amount of water normally available.   |
| 00796    | IRRIGATED AREA: An agricultural area of a holding occupied by main temporary crops, permanent crops and permanent meadows and pastures that have been irrigated at least once in the agricultural year.   |
| 03954    | IRRIGATED CROPS: Crops that were actually watered at least once int he year of reference.   |
| 02327    | IRRIGATION: application of water to the soil to replace the level of moisture necessary to the appropriate development of crops, to protect them against low temperatures, provide them with fertilisers diluted in the irrigation water or wash out excess salts from the soil. Application of water to the soil to restore the required level of humidity to the proper development of the crops, ensure their protection against low temperatures, provide them with diluted fertilizers in the irrigation water or promote the washing of salts in excess of the profile from soil. |
| 07099    | IRRIGATION BY MODERNIZED FURROWS: Irrigation by furrows, which length can reach hundreds of meters, on land previously leveled (slopes may vary between 0.1 and 0.5%).  |
| 07098    | IRRIGATION BY TRADITIONAL FURROWS: Irrigation by furrows, not exceeding 15 meters in length, on land without any prior leveling.  |
| 02326    | IRRIGATION NET: Set of channels and/or ducts, boxes, accessories and equipment, among others, that allow the distribution of water to all points of be the irrigation area.   |
| 04910    | IRRIGATION WATER: Surface or underground water or waste water used to satisfy or complement the needs of agricultural crops or forestry.  |
| 02146    | JET: Rotating irrigation device operating at high pressure (5 to 10 bar), high spray rate (40 to 120 m <sub>3</sub> /h) and a reach of 30 to 70m.   |
| 02139    | KID: Nursing male or female goat under 1 year of age.   |
| 00679    | KITCHEN GARDEN: A cultivated area less than 20 ares, devoted solely to growing products such as vegetables, fruits and flowers, primarily for use by the cultivator and not for sale.   |
| 02192    | LABOUR DAY: The work normally done by a full-time agricultural workforce for at least eight hours a day.  |
| 00710    | LABOUR NOT DIRECTLY EMPLOYED BY THE HOLDER: Persons not directly employed by the holder that perform farm work on the holding, either as self-employed workers or employed by third parties (such as cooperatives or piece-work companies).   |
| 04936    | LAMB: A suckling male or female ovine less than one year old.   |
| 02110    | LAND ANALYSIS: A laboratory procedure carried out on one or more soil samples to determine physical and chemical parameters making it possible to ascertain the physical and chemical fertility of the soil and assess the most appropriate fertilisers and their quantities.   |
| 03959    | LAND PLOUGHING: Motorized, towed or mounted machines passing over or between rows in the soil. This operation may be used to prepare the land for sowing, fighting infestations, or creating favorable conditions for installing and developing crops.  |
| 00674    | LAYING AND BREEDING HENS: Female birds of the Gallus genus that lay eggs for consumption or incubation.   |
| 00614    | LEACHATE: Liquid or semi-liquid waste from stables consisting of a mixture of faeces, urine and water from washing out and therefore of variable dilution. It can be used directly to fertilise land provided that the land is not too near human habitations and there is no danger of polluting the soil or water tables (legislation). The flowage from nitre beds is commonly called leachate.  |
| 02137    | LIVESTOCK UNIT: Standard measurement unit that allows the aggregation of the various categories of livestock, namely species, gender and age, in order for them to be compared, and which is equivalent to one dairy cow.   |
| 07116    | LOOSE HOUSING: Animal house where animals are allowed to move freely and have free access over entire building area intended for them.  |
| 04905    | LOW COVER: A fixed or mobile structure covered with translucent, waterproof material that changes the climatic conditions inside it to make to them more favorable to the development of a crop and which is too low for a person to work upright.  |
| 00640    | MAIN TEMPORARY CROP: A crop with the highest income, when several crops are planted successively in the same field of land in the same agricultural year. By convention, whenever woods and forests are associated with temporary crops, the crops are the main ones. In  |

| SMI code | SMI concept designation and definition  |
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|          | associations of temporary and permanent crops the temporary crops are always considered to be the secondary ones.   |
| 00654    | MANURE: Organic matter mostly derived from animal faeces and urine, but normally also contains plant material (often straw), which has been used as bedding for animals and has absorbed the faeces and urine.  |
| 02238    | MARSH: Fertile and irrigated land for permanent pasture. There are irrigated marshes (with water all year round), incompletely irrigated marshes (not enough water for irrigation in summer) and dry land (no water for irrigation), all of which are suitable for permanent pastures for cutting and/or grazing.   |
| 02331    | MICRO-SPRINKLER IRRIGATION: A localised irrigation method in which the water is applied directly to the plant roots with outputs of around 20 to 150 l/h at low pressure by micro-sprinklers and diffusers.   |
| 04968    | MILK EWE-LAMBS PUT TO THE RAM: Young ewe mated for the first time, which is milked regularly after the birth and weaning of her lambs.  |
| 05495    | MILK GOAT: A female goat that has given birth and is milked regularly.  |
| 04942    | MILK GOAT MATED: Young female goat mated for the first time, which is milked regularly after the birth and weaning of her kids.   |
| 00719    | MILLING MACHINE: See HOEING MACHINES  |
| 00720    | MOTO MOWERS: Single-purpose machines on one or two driving wheels equipped with a cutting bar to cut fodder or harvest grain.   |
| 00721    | MOWING-MACHINE: See MOTO MOWERS   |
| 02194    | MUTUAL AID: Unpaid work done on a holding by a family member or friend of the farmer's, probably in return for other services provided by the farmer or his/her household.  |
| 00726    | NITRE-BED: Cement pavement dung hill slightly sloped to facilitate the drainage of liquid (Leachate) that exits from the base of the piles of manure to a gutter that takes it to an underground tank where it is collected.  |
| 03366    | NON-AGRICULTURAL PROFIT ACTIVITY OF THE HOLDING: Nonagricultural activity that is directly related to agriculture and uses farm resources.  |
| 00711    | NON-FAMILY LABOUR: All persons doing farm work for and paid by the agricultural holding other than the holder and members of his/her family.  |
| 00807    | NON-REGULAR WORKER: Person carrying out work on the holding during the agricultural year in a non-regular manner, without continuity.   |
| 00818    | NURSING COW: A female bovine that has calved and whose milk is consumed mainly by the calf (includes cull cows).  |
| 02278    | OILSEEDS: Plants producing edible or industrial oils such as sunflowers, castor, soy, etc.  |
| 02283    | OLIVE TREES FOR OLIVE OIL: Trees intended primarily for the production of olives for transformation into olive oil.   |
| 02284    | OLIVE TREES FOR TABLE OLIVES: Trees intended primarily for the production of olives for preservation and consumption while fresh.   |
| 07141    | OLIVE VIBRATOR HARVESTER: Self-propelled machinery (motorized), towed or mounted, consisting of an olive harvesting system, whether or not complemented by olive cleaning and sorting, transport and unloading systems.   |
| 00746    | ORCHARD: A regular stand of fruit trees with a minimum density of 100 trees/ha or 45 in the case of olive trees, fig trees and dried fruits.  |
| 03302    | ORGANIC FARMING: A form of sustainable agricultural production based on the biological activity of the soil, fertilised with organic material, avoiding the use of synthetic chemical products and readily soluble fertilisers, respecting animal welfare and appropriate numbers, favoring preventive strategies in plant and animal health. The aim is to achieve high-quality foodstuffs, environmental sustainability, use of local resources and dignification of agricultural activities. |
| 02286    | ORIGIN OF IRRIGATION WATER: The place where water for use in irrigation is obtained.  |
| 02221    | ORNAMENTAL FLOWERS AND PLANTS: Indoor or outdoor flowers and other ornamental plants, irrespective of whether or not they are used for cut flowers or foliage.  |
| 03515    | ORNAMENTAL PLANTS: Ornamental indoor or outdoor species sold with roots, irrespective of whether they are used to produce flowers or cutting foliage.   |

| SMI code | SMI concept designation and definition  |
|----------|---|
| 04981    | OTHER COWS: Milk cows (including cull) and working cows.  |
| 02288    | OTHER LAND: Areas occupied by buildings, threshing floors, yards, paths, dams, reservoirs,  |
|          | gardens, woodland and forests laid out exclusively to protect the environment or for recreation.  |
| 00791    | OWNER-FARMED AGRICULTURAL AREA: The utilised agricultural area which is the property of the   |
|          | holder. The concept also considers owner-farmed agricultural land to be that farmed by the holder   |
|          | as usufructuary, lease holder or under any other equivalent legal instrument, where: a) the   |
|          | usufructuary is the beneficiary of a right named usufruct, which consists of the right to take the  |
|          | use or product of a tied asset for the usufructuary's own benefit, obtaining all the profit that the  |
|          | usufruct asset may produce; b) a leaseholder is the beneficiary of the right to own plantations set   |
|          | on another's land, with the consent or authorization of the land owner.   |
| 07114    | PARTIALLY SLATTED FLOOR ANIMAL HOUSING: Animal house which floor has a solid and a slatted  |
|          | part, so that the animals defecate and urinate in the grid area. The slurry produced is collected in a  |
|          | pit below the grid.   |
| 00304    | PART-TIME WORKER: An employed person whose normal hours of work are less than the normal  |
|          | hours of work prevailing on the enterprise/institution, for the respective professional category or   |
|          | in the respective profession.   |
| 01301    | PENSION: Monthly cash benefit continually granted on the occurrence of death (survivors'  |
|          | pension), disability, occupational illness and old age.   |
| 00636    | PERMANENT CROPS: Crops which occupy the soil for a long period and provide repeated yields of   |
|          | crops over several years and do not rotate with other crops. They do not include permanent  |
|          | grasslands and pastures. In relation to fruit trees, only regular plantations with a minimum density  |
|          | of 100 trees, or 45 trees in regard to olive, fig and nut trees, are considered.  |
| 00733    | PERMANENT GRASSLAND AND MEADOW - GRASSLAND AND MEADOW: Sowed or spontaneous   |
|          | pastures that are improved by fertilisation, cultivation, seeding or drainage.  |
| 00734    | PERMANENT GRASSLAND AND MEADOW - IRRIGATED: Permanent pastures irrigated at least once  |
|          | a year on open land or under-planted under woods or forests. By definition, only sowed and  |
|          | spontaneous pastures are considered to be irrigated.  |
| 02308    | PERMANENT GRASSLAND AND MEADOW ON CLEAR GROUND: Land occupied by sown or  |
|          | spontaneous grass or other forage not included in rotation for five years or more and not under-  |
|          | planted or associated with any permanent crop (orchards, olive groves, vineyards) or woodland or  |
|          | forests.  |
| 00735    | PERMANENT GRASSLAND AND MEADOW - ROUGH GRAZINGS: Permanent, spontaneous pastures  |
|          | used occasionally or permanently to feed livestock that are not improved by fertilisation,  |
| 00733    | cultivation, seeding or drainage. They are often found in uneven terrain.   |
| 00732    | PERMANENT GRASSLAND AND MEADOW TOTAL: Sowed or spontaneous, usually herbaceous  |
|          | plants for livestock to eat at the site where they grow but that can also be cut at certain times of the year. They are not included in rotation and occupy the land for more than five years.                |
| 05005    | PIGLETS UNDER 20 KG LIVE WEIGHT: Male or female pigs weighing less than 20 kg live weight,  |
| 05005    | whether or not they are with their mother (nursing or weaned). They are normally around two   |
|          | months old.   |
| 05561    | PIGS: Domestic animals of the genus Sus.  |
| 02305    | PIGS FOR FATTENING: Non-reproducing male or female pigs weighing 20 kg or more live weight.   |
| 04925    | POULTRY: These are hens, turkeys, guinea fowl, ducks, geese, quail, pigeons, pheasants,   |
| 04925    | partridges and flightless birds (ratites) raised or kept in captivity for breeding, meat or egg   |
|          | production for consumption or to supply game species for restocking.  |
| 05025    | POULTRY FARM: A poultry holding facility for the production of meat and eggs for eating and   |
| JU2)     | incubation, whether the chicks are intended for sale or or to populate their own egg, consumer or   |
|          | meat production sections.   |
| 02223    | PRACTICAL AGRICULTURAL TRAINING: Training acquired through practical work in one or more  |
| ر ٠      | agricultural holdings.  |
|          |   |
| 03877    | PRIMARY AND LOWER SECONDARY EDUCATION: Level of education that aims to ensure learning  |
| 03877    | PRIMARY AND LOWER SECONDARY EDUCATION: Level of education that aims to ensure learning at an elementary or intermediate level of complexity, allowing the pursuit of studies or entry into                    |
| 03877    | PRIMARY AND LOWER SECONDARY EDUCATION: Level of education that aims to ensure learning at an elementary or intermediate level of complexity, allowing the pursuit of studies or entry into the labour market. |

| SMI code | SMI concept designation and definition  |
|----------|---|
| 03930    | PROPAGATION AREA: A piece of land where plants or parts of plants are cultivated, with the exception of wood crops for transplantation. |
| 04962    | PROTECTED GEOGRAPHICAL INDICATION (PGI): The name of a region, a specific place or, in  |
| - 17     | exceptional cases, a country, used to describe an agricultural product or a foodstuff having  |
|          | reputation, a specific quality or other characteristics attributed to this geographical origin and                                      |
|          | which production and/or processing and/or preparation take place in the defined geographical  |
|          | area. Note: wines or products covered by the Common Market Organisation (CMO) for wine, with  |
|          | the exception of vinegars, are not covered.   |
| 04948    | PROTECTED ORIGIN DENOMINATION (POD): A name, recognized at the EU level, of a region, a   |
|          | particular place or, exceptionally, a country used to designate an agricultural product or foodstuff                                    |
|          | from that region, place or country, whose quality or characteristics are due essentially or   |
|          | exclusively to the geographical location, including natural and human factors and whose   |
|          | production, processing and preparation occur in the delimited geographical area.  |
| 00611    | PUDDLE: A small or large depression or excavation in the ground where shallow water   |
|          | accumulates from different sources and can be used for irrigation.  |
| 05010    | QUALITY WINE PRODUCED IN A SPECIFIED REGION (VQPRD): Quality wine produced in a specified   |
|          | region, submitted by the production conditions defined for its region of origin.  |
| 02154    | RAM: Male sheep over 12 months old intended for breeding.   |
| 02169    | RABBIT BREEDING FEMALE: Female rabbit that has already given birth.   |
| 4329     | REFERENCE PERIOD: The length of time for which data are collected, e.g., a specific day or time   |
|          | interval, (month, fiscal year, civil year, among others).   |
| 03165    | REGIONAL WINE: Traditional specific term set for the labeling of table wines which may be marked  |
|          | with Geographical Indication. Notes: Reference to the above term does not require the use of the  |
|          | Protected Geographical Indication (PGI) classification.   |
| 00808    | REGULAR WORKER: A salaried worker that regularly works on the holding during the agricultural   |
|          | year, i.e. every day, a few days per week or a few days per month.  |
| 03327    | RENEWABLE ENERGY SOURCE: Non-fossil and non-mineral energy source, renewable from natural   |
|          | cycles.   |
| 00208    | RESIDENT POPULATION: Set of persons who, regardless of being present or absent in a given   |
|          | housing unit at the moment of observation, have lived in the place of their usual residence for a                                       |
|          | continuous period of 12 months prior to the moment of observation, or have arrived to the place   |
|          | of their usual residence during the period of 12 months prior to the moment of observation, with  |
|          | the purpose of living there for a year, at least.   |
| 01430    | RETIREMENT PENSION: A monthly payment granted to living beneficiaries on completing 40 years  |
|          | of service before reaching the age of 65 or completing 35 years of service and being over 60 years of age.                              |
| 05468    | ROTATION: The planned number of years between the establishment or regeneration of a tree   |
| 05400    | crop or stand and its final cutting at a specified stage of maturity.   |
| 00717    | ROTOVATOR: Highly versatile machines which can pull or power a variety of equipment (ploughs,   |
| 00/1/    | rotary hoes, crop sprayers, reapers, trailers, etc.). They run on the ground and are propelled by a                                     |
|          | single wheel, two wheels (most common type) or tracks.  |
| 03069    | RURAL SPACE TOURISM: Establishment intended to provide accommodation services in rural  |
| 0,009    | areas, having for its operation an adequate set of facilities, structures, equipment and  |
|          | complementary services, in order to preserve and enhance the architectural, historical, natural   |
|          | and landscape heritage of the respective region. Notes: it can be classified into one of the  |
|          | following groups: agrotourism, country houses and rural hotels.   |
| 03518    | SHADE COVER: Structure with wooden pillars, tubes or other supports, with net covering (roof  |
| . , , ,  | and/or walls), set up to protect plants from the sun rays.  |
| 02290    | SHEEP: Domestic animals of the genus Ovis.  |
| 02289    | SHEEP MILK: A ewe which is kept exclusively or principally to produce milk for human  |
| )        | consumption and/or for processing into dairy products.  |
|          |   |

| SMI code | SMI concept designation and definition   |
|----------|--|
| 07112    | SLATTED FLOOR ANIMAL HOUSING: Animal house which floor is completely slatted (metal, plastic or concrete) allowing the excreta and urine to fall below the floor into a pit, where slurry is formed.   |
| 07143    | SLURRY STORAGE LAGOON: Slurry storage and/or treatment structure, constructed by excavation of the ground, with earth bank walls, whether or not lined with waterproof material, with or without cover.  |
| 07144    | SLURRY STORAGE TANK: Open or covered watertight tank, usually made of impermeable material (such as steel or concrete), used for the storage of slurry; it does not include the watertight pits or cellars beneath or integrated in the livestock houses (slurry pits); tanks have low surface area to depth ratio. Notes: watertight pits or cellars beneath or integrated in animal houses are not included; tanks have low surface area to depth ratio.   |
| 02111    | SOIL ANALYSIS: See LAND ANALYSIS.  |
| 07104    | SOIL CONSERVATION: Set of practices that allow soil management for agricultural use with minimal changes in its composition, structure and natural biodiversity, protecting it from degradation processes (e.g. soil erosion and compaction).  |
| 00759    | SOLE HOLDER: A holder that as a natural person encompasses both the autonomous and entrepreneurial facets of ownership. Collective entities, such as companies, cooperatives, the State, etc., are excluded.   |
| 07113    | SOLID FLOOR ANIMAL HOUSING: Animal house which floor is made of solid and usually impermeable material such as cement that normally slopes away to the rear to make cleaning easier. Notes: solid floor covered with a thick layer of litter (straw, peat, sawdust, or other similar material) is excluded.  |
| 02172    | SPACING: The distance separating the plants from each other in their rows and between the rows in a regular plantation.  |
| 00774    | SPECIFIED REGION: A region which, due to its soil conditions and climate, produces quality, well-characterised products, as a result of which it has been officially demarcated.   |
| 02117    | SPRAYER: A device used in sprinkling, operating in circles or sectors, spraying the water under pressure onto the plants through a hole.   |
| 07097    | SPRING: Location of the topographic surface where a considerable amount of groundwater naturally emerges, that normally feeds watercourses and can be used for human consumption, and irrigation, among others, through catchment works.   |
| 00772    | SPRINKLER IRRIGATION: An irrigation method in which the water is distributed uniformly on the land at an appropriate pressure in the form of rain using various devices (sprinklers, water cannon).  |
| 07115    | STACHION-TIED STABLE: Animal house where animals are tied to their places permanently restricted to an individual physical space and not allowed to move freely.   |
| 02328    | STRIP IRRIGATION: Irrigation method by flooding in which the water advances slowly and uniformly on rectangular plots of land.   |
| 07105    | STRIP TILLAGE: Tillage method mostly applied to crops with large inter row (maize, sugar-beet and sunflower), where strips 5 to 20 cm in width are prepared to receive the seed whilst the soil along the intervening bands is not disturbed and remains covered with residues. Notes: This could be classified as an intermediate practice between zero tillage and the reduced tillage practices.  |
| 00598    | TABLE OLIVE: Olive prepared from the sound fruits of the cultivated olive tree (Olea europaea L.) varieties that are chosen for their production of olives, which volume, shape, flesh/stone ratio, fine flesh, taste, firmness and ease of detachment from the stone make them particularly suitable for processing. Notes: Fruits are treated to remove its bitterness and preserved by natural fermentation, or by heat treatment, with or without the addition of preservatives. Table olive can be packed with or without a suitable liquid packing medium. |
| 03957    | SUBSIDY: Amounts granted to enterprises by the State, which receives nothing directly in return, to ensure their economic activity.  |
| 00642    | SUCCESSIVE TEMPORARY CROPS: Crops that are grown successively on the same field and in the same agricultural year. One of them is considered the main crop and the others secondary crops.   |
| 02246    | SUCKLING PIGS: Male or female pigs with less than 20 kg live weight.   |

| SMI code | SMI concept designation and definition  |
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| 00773    | SURFACE IRRIGATION (flooding, furrows): An irrigation system in which the water is distributed to     |
|          | the land without pressure using only a slope without any form of energy.                              |
| 02860    | SURFACE WATER: Water which flows over, or rests on the surface of a land mass, natural                |
|          | watercourses such as rivers, streams, brooks, lakes, etc., as well as artificial watercourses such as |
|          | irrigation, industrial and navigation canals, drainage systems, alluvium (subsurface water) and       |
|          | natural and artificial reservoirs. Excluded are sea-water, permanent bodies of stagnant water both    |
|          | natural and artificial, and transitional waters, such as brackish swamps, lagoons and estuaries.      |
| 03949    | SURFACE WATER OUTSIDE THE HOLDING: Water coming from lakes, water courses or reservoirs               |
|          | created by artificial dams and used by more than one holding.   |
| 02170    | SWARM: A shelter made specially for raising bees and producing honey.                                 |
| 04853    | TANK: Feedlot on land made up of several materials, from earth to concrete.                           |
| 03623    | TAX IDENTITY NUMBER: A number given by Tax Offices to sole proprietors, when they have                |
|          | registered as such. Concerning number begins with the digit 1 or 2.                                   |
| 00639    | TEMPORARY CROPS: Crops with a growth cycle that does not exceed 1 year (annual plants) as well        |
|          | as those that are resown at intervals of no greater than 5 years (strawberry, asparagus, temporary    |
|          | grassland, etc.).   |
| 00753    | TEMPORARY GRASS: Sowed herbaceous plants to be eaten by livestock at the place where they             |
|          | grow normally, occupying the land for no more than five years. They may also be cut at certain        |
|          | times of the year.  |
| 03889    | TERTIARY EDUCATION: Level of education that succeeds to upper secondary education,                    |
|          | characterized by high complexity and specialised learning, oriented to the transition into the        |
|          | labour market. Note: this level of education comprises three study cycles of varying normal           |
|          | duration and autonomous frequency, grants diplomas and academic degrees of graduate, master           |
|          | and doctor, as well as diplomas not conferring academic degrees, and is organized according to a      |
|          | binary system of university and polytechnic education.  |
| 00798    | TOTAL AREA OF AGRICULTURAL HOLDING: Sum of used agricultural area, woods and forests                  |
|          | without under-planting, unused agricultural area and other areas of the holding.                      |
| 02363    | TOTAL FARMING TIME: Time spent farming, which is the equivalent of 240 work days per year             |
|          | (equivalent to a 40-hour or more working week, including 1 month's holidays).                         |
| 02341    | TRAINING ACTION: Activity that is organized with the purpose of providing the acquisition or          |
|          | deepening of professional knowledge and skills. Notes: the training action may take the form of a     |
|          | course, seminar, congress, conference or lecture, among others.                                       |
| 03955    | TRANSFER RAMP OR LATERAL of MOBILE IRRIGATION: A motorised irrigation boom similar to the             |
|          | central pivot, designed to irrigate rectangular areas by continuous movement of the lateral           |
|          | sprinkler boom perpendicular to its length. It is normally supplied from a ditch or flexible pipes.   |
| 02633    | TREATED WASTEWATER: Waste water after being subjected to primary, secondary or higher level           |
|          | treatment, with the aim of reducing the pollution caused in the receiving environment as well as      |
|          | the associated public health risks, thus fulfilling the quality requirements imposed by the           |
|          | competent licensing entity.   |
| 00664    | TYPE OF TENURE: Legal form determining the relationship between the land owner and the                |
|          | holder (natural or legal person economically and legally responsible for the holding).                |
| 03947    | UNDERGROUND WATERS: Water coming from wells, natural underground water sources (springs)              |
|          | or similar sources on a holding.  |
| 00638    | UNDER PERMANENT CROPS: Crops grown on arable land under the cover of permanent crops                  |
| 00       | planted at regular intervals and of woods and forests in regular stands.                              |
| 02188    | UNDER WOODED AREAS CROPS: Temporary crops, permanent pastures and fallow land under the               |
| 00=00    | cover of woods and forests, which are conventionally known as primary crops.                          |
| 00793    | UNUTILISED AGRICULTURAL LAND: Area of the holding previously used as an agricultural area             |
|          | which has ceased to be used for economic, social or other reasons and does not enter into cultural    |
| 00-      | rotation but may be reused by means of the resources available on the holding.                        |
| 03885    | UPPER SECONDARY EDUCATION: Level of education that succeeds basic education, is                       |
|          | characterized by greater diversity and complexity of education and training provision and aims to     |
|          | deepen learning for further studies or entering labor market. Notes: It corresponds to a study        |
|          | cycle of three schooling years (10th, 11th and 12th) and grants a diploma.                            |

| SMI code | SMI concept designation and definition   |
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| 00787    | UTILISED AGRICULTURAL AREA: Area of the holding which includes arable land (cleared and                |
|          | under cover of scrub and forests), family vegetable garden, land under permanent crops and             |
|          | permanent pasture.   |
| 00799    | VINE AREA: Vineyards, whether or not in production for producing grapes and/or material for            |
|          | propagating vines that are tended regularly.   |
| 00823    | VINEYARD FOR TABLE GRAPES: An area planted with vines whose grapes are for consumption in              |
|          | their natural state and are produced in varieties for this purpose.                                    |
| 00824    | VINEYARD FOR WINE: An area planted with vines whose grapes are for wine making.                        |
| 00827    | VINEYARDS NURSERIES: An area planted with vines for the production of rooted vines or grafted          |
|          | rooted vines.  |
| 02856    | WASTEWATER TREATMENT PLANT: Range of installations and devices where artificial wastewater             |
|          | treatment processes are applied (before the final destination of waste water) aiming to accelerate     |
|          | the natural processes of purification in a controlled manner. Note: the level of treatment depends     |
|          | on the ability of the receiving environment for self-regeneration, according to the pollution          |
|          | burden and amount of wastewater discharged, or due to according environmental and quality              |
|          | parameters in specific legislation.  |
| 07095    | WELL: Shallow water abstraction and large diameter, which objective is the capture of                  |
|          | groundwater. The diameter of the well varies between 1 and 5 meters, and its depth is usually          |
|          | below 20 meters.   |
| 06902    | WIND ENERGY: Kinetic energy of wind exploited for electricity generation in wind turbines.             |
| 03945    | WOOD CROP GROWTH AREA: A piece of land where woody plants or parts of plants are grown,                |
|          | with the exception of forest species for transplantation.  |
| 00803    | WOODED AREA: Land belonging to an agricultural holding occupied by natural or artificial forest        |
|          | whose products are used. It's considered unmixed when a given species occupies three-quarters          |
|          | or more of the total area.   |
| 00713    | WOODED AREA WITHOUT UNDER-CROPS: Surfaces covered with trees or bushes including                       |
|          | poplars, including pure stands (one species only) or mixed stands (several species) and tree           |
|          | nurseries located inside forests to meet the needs of the holding.                                     |
| 00800    | WORKING TIME OF AGRICULTURAL HOLDING: Working time set for agricultural work and para-                 |
|          | agricultural work on the holding.  |
| 03962    | ZERO-TILLING: A method in which no machinery is used on the soil before sowing and only the            |
|          | rows are tilled. It is the sower that tills the strip of earth only as much as necessary to enable the |
|          | seeds to develop, leaving the area between the rows undisturbed in order to maintain the waste         |
|          | from the previous crop to protect the soil against erosion.  |

# X. CLASSIFICATIONS

| SMI code         | SMI version/classification designation                                  | Acronym  |
|------------------|---|----------|
| V00017           | Code of the administrative division (districts/municipalities/parishes) |          |
| V00027           | Agrarian and forest classification, 1997 - variant 1                    |          |
| V00083           | Postal code   |          |
| V00105           | Types of agricultural holding   |          |
| V00106           | Utilized agricultural area classes                                      |          |
| V00109           | Types of utilization of UAA   |          |
| V00110           | Economic size classes   |          |
| V00112           | Types of agricultural labour force                                      |          |
| V00153           | Sex   |          |
| V00180           | Typology yes/no   |          |
| V00305           | Sex (dissemination MF)  |          |
| V00307           | Work duration regime  |          |
| V00408           | NUTS 2001 (cumulative hierarchy - PT, NUTS I, II, III, CC, FR)          | NUTS     |
| V00460           | ISO 3166-1 - codes for the representation of names of countries and     | (ISO     |
|                  | their subdivisions  | alpha 2) |
| V00685           | Types of bovine (livestock)   |          |
| V00687           | Types of ovine (livestock)  |          |
| V00688           | Types of caprine (livestock)  |          |
| V00689           | Types of equine (livestock)   |          |
| V00815           | Utilized agricultural areas classes - variant 1                         |          |
| V00872           | Age groups (15 - 24; >=65) - variant 7                                  |          |
| V01259           | Types of rabbits (livestock)  |          |
| V01260           | Types of pigs (RAo9 - livestock)  |          |
| V01284           | Types of poultry (livestock)  |          |
| V01288           | Permanent crops   |          |
| V01290           | Temporary crops (cumulative hierarchy - diffusion)                      |          |
| V01306           | Economic size classes (diffusion)                                       |          |
| V01307           | Type of tenure of UAA (diffusion)                                       |          |
| V01311           | Legal personality of the holder (diffusion) - variant 1                 |          |
| V01312           | Source of the sole holder's household income (observation)              |          |
| V01313           | Source of the sole holder's household income (dissemination)            |          |
| V01314           | Levels of education (of sole holder) - variant 4                        |          |
| V01316           | Degree of relationship with the sole holder (diffusion)                 |          |
| V01317           | Size classes of AWU of permanent workers                                |          |
| V01317<br>V01318 | Types of agricultural accounting  |          |
| V01310<br>V01321 | Size classes of bovines   |          |
| V01321<br>V01322 | Size classes of povines   |          |
| V01322<br>V01323 | Size classes of covines  Size classes of caprines                       |          |
|                  | Size classes of captilles Size classes of suines                        |          |
| V01324           |   |          |
| V01351           | Composition of NUTS in terms of agrarian regions                        |          |
| V01352           | Composition of utilized agriculture area (UAA)                          |          |
| V01353           | Composition of total area   |          |
| V01354           | Permanent grasslands  |          |
| V01356           | Gainful activities other than agriculture (of the holding)              |          |
| V01358           | Machinery and agricultural equipment (long series) - variant 1          |          |
| V01360           | Size classes of tractor number (time series)                            |          |
| V01362           | Non familiar agricultural labour force                                  |          |
| V01363           | Reasons for the continuity of the agricultural activity                 |          |

| SMI code | SMI version/classification designation  | Acrony |
|----------|---|--------|
| V01364   | Agricultural training   |        |
| V01366   | Status in employment (outside the agricultural holding)   |        |
| V01367   | Size classes of importance of subsidies/aids on farm income                                       |        |
| V01368   | Source of holding income (long series)  |        |
| V01369   | Size classes of forage area   |        |
| V01370   | Size classes of livestock units   |        |
| V01371   | Duration of the agricultural activity   |        |
| V01376   | Importance of temporary crops   |        |
| V01379   | Agricultural holdings specialization - variant 1  |        |
| V01392   | Size classes of crops area  |        |
| V01461   | Occupation type of temporary crops secondary area   |        |
| V01463   | Ranks of used agricultural surface - variant 2  |        |
| V01464   | Ranks of used agricultural surface - variant 3  |        |
| V01484   | Intention of continuity on the agricultural activity  |        |
| V01543   | Tillage methods (1)   |        |
| V01591   | Paid activities outside the holding (diffusion)   |        |
| V01593   | Legal personality of sole holder  |        |
| Vo1857   | Types of potato   |        |
| Vo1860   | Source of irrigation water (observation - Azores)   |        |
| Vo1861   | Irrigation method (Mainland)  |        |
| V01864   | Potato exploration regime   |        |
| Vo1868   | Types of permanent grassland (Mainland)   |        |
| V01874   | Types of irrigation system  |        |
| V01875   | Source of irrigation water (observation - Mainland)   |        |
| V01876   | Source of irrigation water (observation - Madeira) - variant 1                                    |        |
| V01880   | Storage location of fertilizers and pesticides  |        |
| V01881   | Types of animal houses (for cattle)   |        |
| V01882   | Types of animal houses (for pigs)   |        |
| V01883   | Types of animal houses (for laying hens and breeding hens)  |        |
| V01884   | Property regime of permanent grasslands   |        |
| V01885   | Types of destination of solid dung or slurry  |        |
| V01889   | Types of crops in organic production (Mainland)   |        |
| V01892   | Tractors horse power size classes (observation RA09 - Mainland and Azores)                        |        |
| V01896   | Size classes of agricultural machinery and warehouses   |        |
| V01897   | Property regime   |        |
| V01902   | Land use (irrigation)   |        |
| V01903   | Livestock (observation - RAo9)  |        |
| V01904   | Degree of relationship with the sole holder (observation)   |        |
| V01905   | Status of the agricultural holding  |        |
| V01906   | Condition census of the holding (observation, Mainland)   |        |
| V01920   | Condition census of the holding (observation, Autonomous Regions)                                 |        |
| V01921   | Types of constraints to agricultural activity (observation RA09 - Madeira)                        |        |
| V01922   | Gainful activities other than agriculture (cumulative hierarchy - holdings, Mainland) - variant 1 |        |
| V01932   | Source of holding income (RA09)   |        |
| V01934   | Other gainful activities  |        |
| V01952   | Livestock in organic production (observation - RA09)  |        |
| V02154   | Countries and country groupments' of the European Union (cumulative list – dissemination)         |        |
| V02155   | Size class of utilized agricultural area - variant 4  |        |

| SMI code | SMI version/classification designation   | Acronym  |
|----------|--|--|
| V02185   | Agrarian and forest classification, 1997 (cumulative hierarchy - PT,                   |  |
|          | NUTS I, RA/islands, CC,FR)   |  |
| V02491   | Economic size classes (diffusion, €)   |  |
| V02494   | Agricultural holdings specialization, 2010 - variant 2                                 |  |
| V03356   | List of types of buildings abbreviations (FNA)   |  |
| V03505   | NUTS 2013 (cumulative hierarchy - PT, NUTS I, II, III, CC, FR) - variant 1             |  |
| V03612   | List of abbreviations of the types of road, 2016                                       |  |
| V03613   | List of abbreviations of address types (floor)   |  |
| V03614   | List of abbreviations of address types (side)  |  |
| V04250   | Type of tenure of UAA (observation - Mainland)   |  |
| V04251   | Type of tenure of UAA (observation -Autonomous Regions) - variant 1                    |  |
| V04252   | Crops by arable land (Mainland)  |  |
| V04253   | Crops by arable land (Azores) - variant 1  |  |
| V04254   | Crops by arable land (Madeira) - variant 2   |  |
| V04255   | Legal nature of the producer (RA09 observation)  |  |
| V04256   | Legal nature of the producer (RA19 observation - Autonomous                            |  |
|          | Regions) - variant 1   |  |
| V04259   | Permanent crops (Mainland RA 19)   |  |
| V04260   | Permanent crops (Azores RA19) - variant 1  |  |
| V04261   | Permanent crops (Madeira RA 19) - variant 2  |  |
| V04262   | Types of permanent grassland (Mainland)  |  |
| V04263   | Types of permanent grassland (Azores) - variant 1                                      |  |
| V04264   | Types of permanent grassland (Madeira) - variant 1                                     |  |
| V04265   | Population types   |  |
| V04266   | Livestock (observation - RA19)   |  |
| V04267   | Types of animal houses (for pigs - RA 19)  |  |
| V04269   | Types of destination of solid dung or slurry (Mainland and Azores - RA 19)             |  |
| V04270   | Types of destination of solid dung or slurry (Madeira - RA 19)                         |  |
| V04273   | Types of agricultural machinery (Madeira)  |  |
| V04274   | Types of services provided by agricultural organizations (RA 19)                       |  |
| V04275   | Rural development measures (PDR2020, Mainland)   |  |
| V04276   | Rural development measures (ProRural, Azores)  |  |
| V04277   | Rural development measures (PRODERAM2020, Madeira)                                     |  |
| V04278   | Land use (observation RA 19 - Mainland)  |  |
| V04279   | Land use (observation RA 19 - Azores)  |  |
| V04280   | Land use (observation RA 19 - Madeira)   |  |
| V04281   | Types of fresh vegetables and flowers (observation RA 19, Madeira)                     |  |
| V04283   | Forest species (RA 19 - Mainland)  |  |
| V04284   | Forest species (RA 19 - Azores) - variant 1  |  |
| V04285   | Livestock in organic production (observation - RA19)                                   |  |
| V04286   | Types of animal houses (for chickens - RA 19)  |  |
| V04289   | Gainful activities other than agriculture (holdings, Madeira)                          |  |
| V04290   | Gainful activities other than agriculture (holdings, Azores)                           |  |
| V04293   | Reasons for not doing the interview  |  |
| V04294   | Reasons for eligibility of the person/entity taking into account the holding situation |  |
| V04295   | Reasons for the existence of other persons/entities connected to the holding           |  |
| V04296   | Holding holders  |  |
| V04297   | Source of information on the geographical coordinates of the holding                   |  |
|          | Types of places identified by geographical coordinates                                 | <del>                                     </del> |

| V04299 | Soil tillage practices (Madeira)  |  |
|--------|---|--|
| V04300 | Types of information used to regulate irrigation                        |  |
| V04302 | Pump system   |  |
| V04303 | Livestock production system (Mainland and Madeira)                      |  |
| V04304 | Livestock in the management of slurry/manure produced on the holding    |  |
| V04305 | Management and storage of manure/slurry                                 |  |
| V04306 | Types of storage facilities for manure/slurry                           |  |
| V04307 | Types of fertilizers  |  |
| V04308 | Types of manure and slurry application techniques                       |  |
| V04309 | Source of the water on the holding                                      |  |
| V04310 | Types of final destination of agricultural production (Mainland and     |  |
|        | Azores)   |  |
| V04311 | Types of final destination of agricultural production (Madeira)         |  |
| V04312 | Attendance of agricultural vocational training courses                  |  |
| V04313 | Type of geo-referenced data of the holding                              |  |
| V04314 | Displacement system   |  |
| V04315 | Type of services hired by the holding (Mainland and Azores)             |  |
| V04316 | Type of services hired by the holding (Madeira) - variant 1             |  |
| V04317 | Agrarian and forest classification, 2019 (PT, NUTS I, RA/island, MN,FR) |  |
| V04319 | Additional features of the tractors (Mainland and Azores)               |  |
| V04320 | Additional features of the tractors (Madeira) - variant 1               |  |
| V04321 | Types of sprayers   |  |
| V04322 | Types of cover (vegetables and flowers)                                 |  |
| V04323 | Irrigation method (RA - observation)                                    |  |
| V04324 | Levels of education (of sole holder - RA observation)                   |  |
| V04325 | Duration of the agricultural activity (RA - observation)                |  |

## XI. ACRONYMS AND ABBREVIATIONS

| Acronym  | Full designation  |
|----------|---|
| AWU      | Agricultural Work Unit                                    |
| BEA      | Farm Database   |
| CGA      | Accounting Classification of INE-PT Activities'           |
| DGADR    | Directorate-General for Agriculture and Rural Development |
| DG AGRI  | Directorate-General for Agriculture and Rural Development |
| DG CLIMA | Directorate-General for Climate Action                    |
| DG ENV   | Environment Directorate-General                           |
| DG SANTE | Directorate-General for Health and Food Safety            |
| DMET     | Methodological Document                                   |
| EEA      | European Environment Agency                               |

| Acronym  | Full designation  |
|----------|---|
| EU       | European Union  |
| Eurostat | Statistical Office of the European Union                |
| FAO      | Food and Agriculture Organization of the United Nations |
| FNA      | National Dwellings File                                 |
| IFAP     | Portuguese Paying Agency, I.P.                          |
| INE-PT   | National Statistics Institute/Portugal                  |
| IVV      | (Portuguese) Wine Agency, I.P.                          |
| JRC      | Joint Research Centre                                   |
| NUTS     | Nomenclature of Territorial Units for Statistics        |
| OECD     | Organisation for Economic Co-operation and Development  |
| PAPI     | Paper And Pencil Interview                              |
| RA 2019  | Agricultural census 2019                                |
| RAM      | Regional Directorate of Statistics of Madeira           |
| SEN      | National Statistical System                             |
| SMI      | (INE-PT) Metadata System                                |
| UAA      | Utilised Agricultural Area                              |

## XII. BIBLIOGRAPHY

- . Regulation (EU) 2018/1091 of the European Parliament and of the Council of 18 July 2018 on integrated farm statistics;
- . Commission Implementing Regulation (EU) 2018/1874 of 29 November 2018 on the data to be provided for 2020 under Regulation (EU) 2018/1091 of the European Parliament and of the Council on integrated farm statistics as regards the list of variables and their description;
- . The Council of Ministers Resolution 40/2018, of 28 March 2018 that creates the Agricultural census 2019 Monitoring Committee;
- . EUROSTAT (2020), Draft Integrated Farm Statistics Handbook.

## **ANNEX 1 – LIST OF STATISTICAL INDICATORS**

(the consultation of each indicator is available at INE-PT Metadata System/SMI)

| Code  | Designation  |
|-------|--|
| 5493  | Agricultural holding managers (No.) by Geographic localization (Agrarian area), Sex and Age group; Irregular   |
| 14643 | Agricultural holding managers (No.) by Geographic localization (NUTS - 2013), Sex and Age group; Decennial   |
| 13665 | Agricultural holding managers (No.) by Geographic localization (NUTS - 2013), Sex and Age group; Decennial   |
| 5494  | Agricultural holding managers (No.) by Geographic localization (NUTS - 2013), Sex and Age group; Irregular   |
| 14644 | Agricultural holding managers (No.) by Geographic localization (Região agrária/ Ilha), Sex and Age group; Decennial  |
| 4471  | Agricultural holdings (No.) by Geographic localization (Agrarian area) and Type of agricultural machinery; Irregular   |
| 4386  | Agricultural holdings (No.) by Geographic localization (Agrarian area) and Utilised agricultural area classes; Irregular   |
| 9147  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Economic size classes and Classes of annual work units; Irregular                          |
| 9050  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Economic size classes and Legal form; Irregular  |
| 9045  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Economic size classes and Source of income of household; Irregular                         |
| 9097  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Economic size classes and Type of accounting; Irregular                                    |
| 9056  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Economic size classes and Type of tenure (utilised agricultural area); Irregular           |
| 9092  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Economic size classes and Typology; Irregular  |
| 4401  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Legal form and Utilised agricultural area classes; Irregular                               |
| 4356  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Type of accounting and Utilised agricultural area classes; Irregular                       |
| 5499  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Type of labour force and Classes of annual work units; Irregular                           |
| 4343  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Type of land use and Utilised agricultural area classes; Irregular                         |
| 5487  | Agricultural holdings (No.) by Geographic localization (Agrarian area), Utilised agricultural area classes and Classes of annual work units; Irregular             |
| 4388  | Agricultural holdings (No.) by Geographic localization (NUTS - 2001) and Utilised agricultural area classes; Irregular   |
| 14244 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013) and Animal specie (Organic production); Annual  |
| 14654 | Agricultural holdings (No.) by Geographic localization (NUTS -2013) and Legal form; Decennial  |
| 14657 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013) and Legal form; Decennial   |
| 14371 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013) and Source of income of household; Decennial  |
| 14238 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013) and Type (crops on organic production); Decennial   |
| 14645 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013) and Type of agricultural machinery; Decennial   |
| 4474  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013) and Type of agricultural machinery; Irregular   |
| 14431 | Agricultural holdings (No.) by Geographic localization (NUTS -2013) and Type of land use; Decennial  |
| 14319 | Agricultural holdings (No.) by Geographic localization (NUTS -2013) and Type of tenure (utilised agricultural area); Decennial                                     |
| 14367 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013) and Typology; Decennial   |
| 14395 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Composition of utilised agricultural area and Utilised agricultural area classes;  Decennial |
| 4324  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Composition of utilised agricultural area and Utilised agricultural area classes; Irregular  |
| 9148  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Economic size classes and Classes of annual work units; Irregular                            |
| 9052  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Economic size classes and Legal form; Irregular  |
| 9047  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Economic size classes and Source of income of household; Irregular                           |
| 9099  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Economic size classes and Type of accounting; Irregular                                      |
| 9057  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Economic size classes and Type of tenure (utilised agricultural area); Irregular             |
| 9093  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Economic size classes and Typology; Irregular  |
| 13664 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Legal form and Utilised agricultural area classes; Decennial                                 |
| 4402  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Legal form and Utilised agricultural area classes; Irregular                                 |
| 4357  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Type of accounting and Utilised agricultural area classes; Irregular                         |

| Code  | Designation  |
|-------|--|
| 14649 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Type of labour force and Classes of annual work units; Decennial                                     |
| 5500  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Type of labour force and Classes of annual work units; Irregular                                     |
| 14391 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Type of land use and Utilised agricultural area classes; Decennial                                   |
| 4308  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Type of land use and Utilised agricultural area classes; Irregular                                   |
| 13661 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Type of tenure (utilised agricultural area) and Utilised agricultural area classes;  Decennial       |
| 4351  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Type of tenure (utilised agricultural area) and Utilised agricultural area classes; Irregular        |
| 14647 | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Utilised agricultural area classes and Classes of annual work units; Decennial                       |
| 5488  | Agricultural holdings (No.) by Geographic localization (NUTS - 2013), Utilised agricultural area classes and Classes of annual work units; Irregular                       |
| 14683 | Agricultural holdings (No.) by Geographic localization (Região agrária), Economic size classes and Type of land use; Irregular   |
| 14245 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Animal specie (Organic production); Decennial  |
| 14316 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Legal form; Decennial  |
| 14366 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Legal form; Decennial  |
| 14372 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Source of income of household; Decennial   |
| 14239 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Type (crops on organic production); Decennial  |
| 14646 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Type of agricultural machinery; Decennial  |
| 14322 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Type of land use; Decennial  |
| 14318 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Type of tenure (utilised agricultural area); Decennial                                   |
| 14368 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha) and Typology; Decennial  |
| 14396 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha), Composition of utilised agricultural area and Utilised agricultural area classes; Decennial |
| 14650 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha), Type of labour force and Classes of annual work units; Decennial                            |
| 14392 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha), Type of land use and Utilised agricultural area classes; Decennial                          |
| 14648 | Agricultural holdings (No.) by Geographic localization (Região agrária/ Ilha), Utilised agricultural area classes and Classes of annual work units; Decennial              |
| 4490  | Agricultural holdings using tractors not belonging to the holding (No.) by Geographic localization (Agrarian area); Irregular  |
| 14425 | Agricultural holdings using tractors not belonging to the holding (No.) by Geographic localization (NUTS - 2013); Decennial  |
| 4492  | Agricultural holdings using tractors not belonging to the holding (No.) by Geographic localization (NUTS - 2013); Irregular  |
| 14426 | Agricultural holdings using tractors not belonging to the holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial                                       |
| 14344 | Agricultural holdings with agricultural machineries (No.) by Geographic localization (NUTS -2013) and Type of agricultural machinery; Decennial                            |
| 14343 | Agricultural holdings with agricultural machineries (No.) by Geographic localization (Região agrária/ Ilha) and Type of agricultural machinery; Decennial                  |
| 4772  | Agricultural holdings with bee hives (No.) by Geographic localization (Agrarian area); Irregular   |
| 14534 | Agricultural holdings with bee hives (No.) by Geographic localization (NUTS - 2013); Decennial   |
| 4773  | Agricultural holdings with bee hives (No.) by Geographic localization (NUTS - 2013); Irregular   |
| 14535 | Agricultural holdings with bee hives (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 4615  | Agricultural holdings with cattle (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular   |
| 4606  | Agricultural holdings with cattle (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular   |
| 4597  | Agricultural holdings with cattle (No.) by Geographic localization (Agrarian area), Category (cattle livestock) and Classes of number of cattle; Irregular                 |
| 14492 | Agricultural holdings with cattle (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial   |
| 4616  | Agricultural holdings with cattle (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular   |
| 14490 | Agricultural holdings with cattle (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial   |
| 4607  | Agricultural holdings with cattle (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular   |
| 14488 | Agricultural holdings with cattle (No.) by Geographic localization (NUTS - 2013), Category (cattle livestock) and Classes of number of cattle; Decennial                   |
| 4598  | Agricultural holdings with cattle (No.) by Geographic localization (NUTS - 2013), Category (cattle livestock) and Classes of number of cattle; Irregular                   |
| 14493 | Agricultural holdings with cattle (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial                                      |
| 14491 | Agricultural holdings with cattle (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial  |

| Code  | Designation  |
|-------|--|
| 14489 | Agricultural holdings with cattle (No.) by Geographic localization (Região agrária/ Ilha), Category (cattle livestock) and Classes of number of cattle; Decennial                      |
| 4718  | Agricultural holdings with equidae (No.) by Geographic localization (Agrarian area) and Category (equidae livestock); Irregular  |
| 4733  | Agricultural holdings with equidae (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular  |
| 4724  | Agricultural holdings with equidae (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 14520 | Agricultural holdings with equidae (No.) by Geographic localization (NUTS - 2013) and Category (equidae livestock); Decennial  |
| 4719  | Agricultural holdings with equidae (No.) by Geographic localization (NUTS - 2013) and Category (equidae livestock); Irregular  |
| 14524 | Agricultural holdings with equidae (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial  |
| 4734  | Agricultural holdings with equidae (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular  |
| 14522 | Agricultural holdings with equidae (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |
| 4725  | Agricultural holdings with equidae (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular  |
| 14521 | Agricultural holdings with equidae (No.) by Geographic localization (Região agrária/ Ilha) and Category (equidae livestock); Decennial   |
| 14525 | Agricultural holdings with equidae (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial   |
| 14523 | Agricultural holdings with equidae (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial   |
| 4709  | Agricultural holdings with goats (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular  |
| 4700  | Agricultural holdings with goats (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 4685  | Agricultural holdings with goats (No.) by Geographic localization (Agrarian area), Category (goat livestock) and Classes of number of goats; Irregular                                 |
| 14518 | Agricultural holdings with goats (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial  |
| 4710  | Agricultural holdings with goats (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular  |
| 14516 | Agricultural holdings with goats (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |
| 4701  | Agricultural holdings with goats (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular  |
| 14514 | Agricultural holdings with goats (No.) by Geographic localization (NUTS - 2013), Category (goat livestock) and Classes of number of goats; Decennial                                   |
| 4687  | Agricultural holdings with goats (No.) by Geographic localization (NUTS - 2013), Category (goat livestock) and Classes of number of goats; Irregular                                   |
| 14519 | Agricultural holdings with goats (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial   |
| 14517 | Agricultural holdings with goats (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial   |
|       | Agricultural holdings with goats (No.) by Geographic localization (Região agrária/ Ilha), Category (goat livestock) and Classes of number of goats;                                    |
| 14515 | Decennial  |
| 9064  | Agricultural holdings with irrigable area (No.) by Geographic localization (Agrarian area) and Economic size classes; Irregular  |
| 4438  | Agricultural holdings with irrigable area (No.) by Geographic localization (Agrarian area) and Type of land use; Irregular   |
| 9066  | Agricultural holdings with irrigable area (No.) by Geographic localization (NUTS - 2013) and Economic size classes; Irregular  |
| 14411 | Agricultural holdings with irrigable area (No.) by Geographic localization (NUTS - 2013) and Type of land use; Decennial   |
| 4439  | Agricultural holdings with irrigable area (No.) by Geographic localization (NUTS - 2013) and Type of land use; Irregular   |
| 14326 | Agricultural holdings with irrigable area (No.) by Geographic localization (NUTS -2013); Decennial   |
| 14412 | Agricultural holdings with irrigable area (No.) by Geographic localization (Região agrária/ Ilha) and Type of land use; Decennial  |
| 14325 | Agricultural holdings with irrigable area (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 14220 | Agricultural holdings with irrigated permanent crops (No.) by Geographic localization (NUTS - 2013), Irrigation method used and Type (permanent crops); Decennial                      |
| 14221 | Agricultural holdings with irrigated permanent crops (No.) by Geographic localization (Região agrária/ Ilha), Irrigation method used and Type (permanent crops); Decennial             |
| 14272 | Agricultural holdings with irrigated permanent grasslands (No.) by Geographic localization (NUTS - 2013), Irrigation method used and Type of permanent grassland; Decennial            |
| 14273 | Agricultural holdings with irrigated permanent grasslands (No.) by Geographic localization (Região agrária/ Ilha), Irrigation method used and Type of permanent grassland; Decennial   |
| 14216 | Agricultural holdings with irrigated temporary crops (Main crop - No.) by Geographic localization (NUTS - 2013), Irrigation method used and Type (temporary crops); Decennial          |
| 14217 | Agricultural holdings with irrigated temporary crops (Main crop - No.) by Geographic localization (Região agrária/ Ilha), Irrigation method used and Type (temporary crops); Decennial |
| 14340 | Agricultural holdings with livestock (No.) by Geographic localization (NUTS -2013) and Animal specie; Decennial  |

| Code  | Designation   |
|-------|---|
| 14339 | Agricultural holdings with livestock (No.) by Geographic localization (Região agrária/ Ilha) and Animal specie; Decennial   |
| 9074  | Agricultural holdings with lucrative non agricultural activities (No.) by Geographic localization (Agrarian area) and Economic size classes; Irregular                                  |
| 4560  | Agricultural holdings with lucrative non agricultural activities (No.) by Geographic localization (Agrarian area) and Type of activity (lucrative non agricultural); Irregular          |
| 9075  | Agricultural holdings with lucrative non agricultural activities (No.) by Geographic localization (NUTS - 2013) and Economic size classes; Irregular                                    |
| 14597 | Agricultural holdings with lucrative non agricultural activities (No.) by Geographic localization (NUTS - 2013) and Type of activity (lucrative non agricultural); Decennial            |
| 4561  | Agricultural holdings with lucrative non agricultural activities (No.) by Geographic localization (NUTS - 2013) and Type of activity (lucrative non agricultural); Irregular            |
| 14598 | Agricultural holdings with lucrative non agricultural activities (No.) by Geographic localization (Região agrária/ Ilha) and Type of activity (lucrative non agricultural); Decennial   |
| 5096  | Agricultural holdings with not familiar agricultural labour force (No.) by Geographic localization (Agrarian area) and Type of not familiar agricultural labour force; Irregular        |
| 14629 | Agricultural holdings with not familiar agricultural labour force (No.) by Geographic localization (NUTS - 2013) and Type of not familiar agricultural labour force; Decennial          |
| 5097  | Agricultural holdings with not familiar agricultural labour force (No.) by Geographic localization (NUTS - 2013) and Type of not familiar agricultural labour force; Irregular          |
| 14630 | Agricultural holdings with not familiar agricultural labour force (No.) by Geographic localization (Região agrária/ Ilha) and Type of not familiar agricultural labour force; Decennial |
| 4339  | Agricultural holdings with permanent crops (No.) by Geographic localization (Agrarian area), Type (permanent crops) and Area classes (crop); Irregular                                  |
| 9068  | Agricultural holdings with permanent crops (No.) by Geographic localization (Agrarian area), Type (permanent crops) and Economic size classes; Irregular                                |
| 14660 | Agricultural holdings with permanent crops (No.) by Geographic localization (NUTS -2013) and Type (permanent crops); Decennial  |
| 14651 | Agricultural holdings with permanent crops (No.) by Geographic localization (NUTS - 2013) and Type (permanent crops); Decennial   |
| 14403 | Agricultural holdings with permanent crops (No.) by Geographic localization (NUTS - 2013), Type (permanent crops) and Area classes (crop); Decennial                                    |
| 4340  | Agricultural holdings with permanent crops (No.) by Geographic localization (NUTS - 2013), Type (permanent crops) and Area classes (crop); Irregular                                    |
| 9070  | Agricultural holdings with permanent crops (No.) by Geographic localization (NUTS - 2013), Type (permanent crops) and Economic size classes; Irregular                                  |
| 14333 | Agricultural holdings with permanent crops (No.) by Geographic localization (Região agrária/ Ilha) and Type (permanent crops); Decennial  |
| 14384 | Agricultural holdings with permanent crops (No.) by Geographic localization (Região agrária/ Ilha) and Type (permanent crops); Decennial  |
| 14404 | Agricultural holdings with permanent crops (No.) by Geographic localization (Região agrária/ Ilha), Type (permanent crops) and Area classes (crop); Decennial                           |
| 4321  | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (Agrarian area) and Area classes (crop); Irregular   |
| 9035  | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (Agrarian area), Type (permanent grassland and meadow) and Economic size classes; Irregular  |
| 14407 | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (NUTS - 2013) and Area classes (crop); Decennial   |
| 4323  | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (NUTS - 2013) and Area classes (crop); Irregular   |
| 14387 | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (NUTS - 2013) and Type (permanent grassland and meadow); Decennial                           |
| 14336 | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (NUTS -2013); Decennial  |
| 9039  | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (NUTS - 2013), Type (permanent grassland and meadow) and Economic size classes; Irregular    |
| 14408 | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (Região agrária/ Ilha) and Area classes (crop); Decennial                                    |
| 14388 | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (Região agrária/ Ilha) and Type (permanent grassland and meadow); Decennial                  |
| 14335 | Agricultural holdings with permanent grassland and meadow (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 9084  | Agricultural holdings with permanent workers (No.) by Geographic localization (Agrarian area) and Typology; Irregular   |
| 14625 | Agricultural holdings with permanent workers (No.) by Geographic localization (NUTS - 2013) and Typology; Decennial   |
| 9086  | Agricultural holdings with permanent workers (No.) by Geographic localization (NUTS - 2013) and Typology; Irregular   |
| 14626 | Agricultural holdings with permanent workers (No.) by Geographic localization (Região agrária/ Ilha) and Typology; Decennial  |
| 4648  | Agricultural holdings with pigs (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular  |
| 4639  | Agricultural holdings with pigs (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 4627  | Agricultural holdings with pigs (No.) by Geographic localization (Agrarian area), Category (pig livestock) and Classes of number of pigs; Irregular                                     |

| Code  | Designation  |
|-------|--|
| 14502 | Agricultural holdings with pigs (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial   |
| 4649  | Agricultural holdings with pigs (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular   |
| 14500 | Agricultural holdings with pigs (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial   |
| 4640  | Agricultural holdings with pigs (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular   |
| 14498 | Agricultural holdings with pigs (No.) by Geographic localization (NUTS - 2013), Category (pig livestock) and Classes of number of pigs; Decennial  |
| 4628  | Agricultural holdings with pigs (No.) by Geographic localization (NUTS - 2013), Category (pig livestock) and Classes of number of pigs; Irregular  |
| 14503 | Agricultural holdings with pigs (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial  |
| 14501 | Agricultural holdings with pigs (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial  |
| 14499 | Agricultural holdings with pigs (No.) by Geographic localization (Região agrária/ Ilha), Category (pig livestock) and Classes of number of pigs; Decennial                                   |
| 4742  | Agricultural holdings with poultry (No.) by Geographic localization (Agrarian area) and Category (poultry livestock); Irregular  |
| 4748  | Agricultural holdings with poultry (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 14526 | Agricultural holdings with poultry (No.) by Geographic localization (NUTS - 2013) and Category (poultry livestock); Decennial  |
| 4743  | Agricultural holdings with poultry (No.) by Geographic localization (NUTS - 2013) and Category (poultry livestock); Irregular  |
| 14528 | Agricultural holdings with poultry (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |
| 4749  | Agricultural holdings with poultry (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular  |
| 14527 | Agricultural holdings with poultry (No.) by Geographic localization (Região agrária/ Ilha) and Category (poultry livestock); Decennial   |
| 14529 | Agricultural holdings with poultry (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial   |
| 4757  | Agricultural holdings with rabbits (No.) by Geographic localization (Agrarian area) and Category (rabbits livestock); Irregular  |
| 4763  | Agricultural holdings with rabbits (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 14530 | Agricultural holdings with rabbits (No.) by Geographic localization (NUTS - 2013) and Category (rabbits livestock); Decennial  |
| 4758  | Agricultural holdings with rabbits (No.) by Geographic localization (NUTS - 2013) and Category (rabbits livestock); Irregular  |
| 14532 | Agricultural holdings with rabbits (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |
| 4764  | Agricultural holdings with rabbits (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular  |
| 14531 | Agricultural holdings with rabbits (No.) by Geographic localization (Região agrária/ Ilha) and Category (rabbits livestock); Decennial   |
| 14533 | Agricultural holdings with rabbits (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial   |
| 4680  | Agricultural holdings with sheeps (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular   |
| 4669  | Agricultural holdings with sheeps (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular   |
| 4657  | Agricultural holdings with sheeps (No.) by Geographic localization (Agrarian area), Category (sheep livestock) and Classes of number of sheeps; Irregular                                    |
| 14510 | Agricultural holdings with sheeps (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial   |
| 4682  | Agricultural holdings with sheeps (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular   |
| 14508 | Agricultural holdings with sheeps (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial   |
| 4670  | Agricultural holdings with sheeps (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular   |
| 14506 | Agricultural holdings with sheeps (No.) by Geographic localization (NUTS - 2013), Category (sheep livestock) and Classes of number of sheeps; Decennial                                      |
| 4658  | Agricultural holdings with sheeps (No.) by Geographic localization (NUTS - 2013), Category (sheep livestock) and Classes of number of sheeps; Irregular                                      |
| 14511 | Agricultural holdings with sheeps (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial  |
| 14509 | Agricultural holdings with sheeps (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial  |
| 14507 | Agricultural holdings with sheeps (No.) by Geographic localization (Região agrária/ Ilha), Category (sheep livestock) and Classes of number of sheeps;  Decennial                            |
| 4333  | Agricultural holdings with temporary crops (No.) by Geographic localization (Agrarian area), Type (temporary crops) and Area classes (crop); Irregular                                       |
| 9051  | Agricultural holdings with temporary crops (No.) by Geographic localization (Agrarian area), Type (temporary crops), Economic size classes and Importance; Irregular                         |
| 9089  | Agricultural holdings with temporary crops (No.) by Geographic localization (Agrarian area), Type (temporary crops), Economic size classes and Type of occupancy (Secondary crop); Irregular |
| 14330 | Agricultural holdings with temporary crops (No.) by Geographic localization (NUTS -2013) and Type (temporary crops); Decennial   |
| 14399 | Agricultural holdings with temporary crops (No.) by Geographic localization (NUTS - 2013), Type (temporary crops) and Area classes (crop); Decennial   |

| Code  | Designation  |
|-------|--|
| 4334  | Agricultural holdings with temporary crops (No.) by Geographic localization (NUTS - 2013), Type (temporary crops) and Area classes (crop); Irregular                                       |
| 14377 | Agricultural holdings with temporary crops (No.) by Geographic localization (NUTS - 2013), Type (temporary crops) and Importance; Decennial  |
| 14381 | Agricultural holdings with temporary crops (No.) by Geographic localization (NUTS - 2013), Type (temporary crops) and Type of occupancy (Secondary crop); Decennial                        |
| 9053  | Agricultural holdings with temporary crops (No.) by Geographic localization (NUTS - 2013), Type (temporary crops), Economic size classes and Importance; Irregular                         |
| 9090  | Agricultural holdings with temporary crops (No.) by Geographic localization (NUTS - 2013), Type (temporary crops), Economic size classes and Type of occupancy (Secondary crop); Irregular |
| 14329 | Agricultural holdings with temporary crops (No.) by Geographic localization (Região agrária/ Ilha) and Type (temporary crops); Decennial   |
| 14400 | Agricultural holdings with temporary crops (No.) by Geographic localization (Região agrária/ Ilha), Type (temporary crops) and Area classes (crop); Decennial                              |
| 14378 | Agricultural holdings with temporary crops (No.) by Geographic localization (Região agrária/ Ilha), Type (temporary crops) and Importance; Decennial                                       |
| 14382 | Agricultural holdings with temporary crops (No.) by Geographic localization (Região agrária/ Ilha), Type (temporary crops) and Type of occupancy (Secondary crop); Decennial               |
| 14208 | Agricultural holdings with tilled area of temporary crops (No.) by Geographic localization (NUTS - 2013) and Tillage methods; Decennial  |
| 14209 | Agricultural holdings with tilled area of temporary crops (No.) by Geographic localization (Região agrária/ Ilha) and Tillage methods; Decennial   |
| 4478  | Agricultural holdings with tractors (No.) by Geographic localization (Agrarian area) and Classes of number of tractors; Irregular  |
| 9069  | Agricultural holdings with tractors (No.) by Geographic localization (Agrarian area) and Economic size classes; Irregular  |
| 14419 | Agricultural holdings with tractors (No.) by Geographic localization (NUTS - 2013) and Classes of number of tractors; Decennial  |
| 4481  | Agricultural holdings with tractors (No.) by Geographic localization (NUTS - 2013) and Classes of number of tractors; Irregular  |
| 9071  | Agricultural holdings with tractors (No.) by Geographic localization (NUTS - 2013) and Economic size classes; Irregular  |
| 14248 | Agricultural holdings with tractors (No.) by Geographic localization (NUTS - 2013) and Tractors horse power size class; Decennial  |
| 14420 | Agricultural holdings with tractors (No.) by Geographic localization (Região agrária/ Ilha) and Classes of number of tractors; Decennial   |
| 14249 | Agricultural holdings with tractors (No.) by Geographic localization (Região agrária/ Ilha) and Tractors horse power size class; Decennial   |
| 5068  | Agricultural labour force (No.) by Geographic localization (Agrarian area), Type of labour force and Work duration regime; Irregular   |
| 5071  | Agricultural labour force (No.) by Geographic localization (NUTS - 2001), Type of labour force and Work duration regime; Irregular   |
| 14611 | Agricultural labour force (No.) by Geographic localization (NUTS - 2013), Type of labour force and Work duration regime; Decennial   |
| 13667 | Agricultural labour force (No.) by Geographic localization (NUTS - 2013), Type of labour force and Work duration regime; Decennial   |
| 5069  | Agricultural labour force (No.) by Geographic localization (NUTS - 2013), Type of labour force and Work duration regime; Irregular   |
| 14612 | Agricultural labour force (No.) by Geographic localization (Região agrária/ Ilha), Type of labour force and Work duration regime; Decennial  |
| 4464  | Agricultural machineries (No.) by Geographic localization (Agrarian area) and Type of agricultural machinery; Irregular  |
| 14346 | Agricultural machineries (No.) by Geographic localization (NUTS -2013) and Type of agricultural machinery; Decennial   |
| 4466  | Agricultural machineries (No.) by Geographic localization (NUTS - 2013) and Type of agricultural machinery; Irregular  |
| 14345 | Agricultural machineries (No.) by Geographic localization (Região agrária/ Ilha) and Type of agricultural machinery; Decennial   |
| 9029  | Area of agricultural holdings (ha) by Geographic localization (Agrarian area), Type of land use and Economic size classes; Irregular   |
| 4301  | Area of agricultural holdings (ha) by Geographic localization (Agrarian area), Type of land use and Utilised agricultural area classes; Irregular  |
| 9030  | Area of agricultural holdings (ha) by Geographic localization (NUTS - 2013), Type of land use and Economic size classes; Irregular   |
| 14389 | Area of agricultural holdings (ha) by Geographic localization (NUTS - 2013), Type of land use and Utilised agricultural area classes; Decennial  |
| 13663 | Area of agricultural holdings (ha) by Geographic localization (NUTS - 2013), Type of land use and Utilised agricultural area classes; Decennial  |
| 4302  | Area of agricultural holdings (ha) by Geographic localization (NUTS - 2013), Type of land use and Utilised agricultural area classes; Irregular  |
| 14390 | Area of agricultural holdings (ha) by Geographic localization (Região agrária/ Ilha), Type of land use and Utilised agricultural area classes; Decennial                                   |
| 4336  | Area of permanent crops (ha) by Geographic localization (Agrarian area), Type (permanent crops) and Area classes (crop); Irregular   |
| 9059  | Area of permanent crops (ha) by Geographic localization (Agrarian area), Type (permanent crops) and Economic size classes; Irregular   |
| 14659 | Area of permanent crops (ha) by Geographic localization (NUTS -2013) and Type (permanent crops); Decennial   |
| 14652 | Area of permanent crops (ha) by Geographic localization (NUTS - 2013) and Type (permanent crops); Decennial  |
| 14401 | Area of permanent crops (ha) by Geographic localization (NUTS - 2013), Type (permanent crops) and Area classes (crop); Decennial   |
| 4337  | Area of permanent crops (ha) by Geographic localization (NUTS - 2013), Type (permanent crops) and Area classes (crop); Irregular   |

| Code  | Designation  |
|-------|--|
| 9063  | Area of permanent crops (ha) by Geographic localization (NUTS - 2013), Type (permanent crops) and Economic size classes; Irregular   |
| 14383 | Area of permanent crops (ha) by Geographic localization (Região agrária/ Ilha) and Type (permanent crops); Decennial   |
| 14334 | Area of permanent crops (ha) by Geographic localization (Região agrária/ Ilha) and Type (permanent crops); Decennial   |
| 14402 | Area of permanent crops (ha) by Geographic localization (Região agrária/ Ilha), Type (permanent crops) and Area classes (crop); Decennial  |
| 4315  | Area of permanent grassland and meadow (ha) by Geographic localization (Agrarian area) and Area classes (crop); Irregular  |
| 9076  | Area of permanent grassland and meadow (ha) by Geographic localization (Agrarian area), Type (permanent grassland and meadow) and Economic size classes; Irregular               |
| 14405 | Area of permanent grassland and meadow (ha) by Geographic localization (NUTS - 2013) and Area classes (crop); Decennial  |
| 4316  | Area of permanent grassland and meadow (ha) by Geographic localization (NUTS - 2013) and Area classes (crop); Irregular  |
| 14385 | Area of permanent grassland and meadow (ha) by Geographic localization (NUTS - 2013) and Type (permanent grassland and meadow); Decennial  |
| 14338 | Area of permanent grassland and meadow (ha) by Geographic localization (NUTS -2013); Decennial   |
| 9078  | Area of permanent grassland and meadow (ha) by Geographic localization (NUTS - 2013), Type (permanent grassland and meadow) and Economic size classes; Irregular                 |
| 14406 | Area of permanent grassland and meadow (ha) by Geographic localization (Região agrária/ Ilha) and Area classes (crop); Decennial   |
| 14386 | Area of permanent grassland and meadow (ha) by Geographic localization (Região agrária/ Ilha) and Type (permanent grassland and meadow);  Decennial                              |
| 14337 | Area of permanent grassland and meadow (ha) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 4330  | Area of temporary crops (ha) by Geographic localization (Agrarian area), Type (temporary crops) and Area classes (crop); Irregular   |
| 9044  | Area of temporary crops (ha) by Geographic localization (Agrarian area), Type (temporary crops), Economic size classes and Importance; Irregular                                 |
| 9083  | Area of temporary crops (ha) by Geographic localization (Agrarian area), Type (temporary crops), Economic size classes and Type of occupancy (Secondary crop); Irregular         |
| 14332 | Area of temporary crops (ha) by Geographic localization (NUTS -2013) and Type (temporary crops); Decennial   |
| 14397 | Area of temporary crops (ha) by Geographic localization (NUTS - 2013), Type (temporary crops) and Area classes (crop); Decennial   |
| 4331  | Area of temporary crops (ha) by Geographic localization (NUTS - 2013), Type (temporary crops) and Area classes (crop); Irregular   |
| 14375 | Area of temporary crops (ha) by Geographic localization (NUTS - 2013), Type (temporary crops) and Importance; Decennial  |
| 14379 | Area of temporary crops (ha) by Geographic localization (NUTS - 2013), Type (temporary crops) and Type of occupancy (Secondary crop); Decennial                                  |
| 9046  | Area of temporary crops (ha) by Geographic localization (NUTS - 2013), Type (temporary crops), Economic size classes and Importance; Irregular                                   |
| 9085  | Area of temporary crops (ha) by Geographic localization (NUTS - 2013), Type (temporary crops), Economic size classes and Type of occupancy (Secondary crop); Irregular           |
| 14331 | Area of temporary crops (ha) by Geographic localization (Região agrária/ Ilha) and Type (temporary crops); Decennial   |
| 14398 | Area of temporary crops (ha) by Geographic localization (Região agrária/ Ilha), Type (temporary crops) and Area classes (crop); Decennial  |
| 14376 | Area of temporary crops (ha) by Geographic localization (Região agrária/ Ilha), Type (temporary crops) and Importance; Decennial   |
| 14380 | Area of temporary crops (ha) by Geographic localization (Região agrária/ Ilha), Type (temporary crops) and Type of occupancy (Secondary crop);  Decennial                        |
| 14242 | Area under convertion of organic production (ha) of agricultural holdings by Geographic localization (NUTS - 2013) and Type (crops on organic production); Decennial             |
| 14243 | Area under convertion of organic production (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha) and Type (crops on organic production); Decennial    |
| 14240 | Area under production of organic production (ha) of agricultural holdings by Geographic localization (NUTS - 2013) and Type (crops on organic production); Decennial             |
| 14241 | Area under production of organic production (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha) and Type (crops on organic production); Decennial    |
| 5102  | Average annual work unit by 100 hectares of utilised agricultural area (AWU) by Geographic localization (Agrarian area) and Utilised agricultural area classes; Irregular        |
| 14633 | Average annual work unit by 100 hectares of utilised agricultural area (AWU) by Geographic localization (NUTS - 2013) and Utilised agricultural area classes; Decennial          |
| 5103  | Average annual work unit by 100 hectares of utilised agricultural area (AWU) by Geographic localization (NUTS - 2013) and Utilised agricultural area classes; Irregular          |
| 14634 | Average annual work unit by 100 hectares of utilised agricultural area (AWU) by Geographic localization (Região agrária/ Ilha) and Utilised agricultural area classes; Decennial |
| 5099  | Average annual work unit by agricultural holding (AWU) by Geographic localization (Agrarian area) and Utilised agricultural area classes; Irregular                              |
| 14631 | Average annual work unit by agricultural holding (AWU) by Geographic localization (NUTS - 2013) and Utilised agricultural area classes; Decennial                                |

| Code  | Designation  |
|-------|--|
| 5100  | Average annual work unit by agricultural holding (AWU) by Geographic localization (NUTS - 2013) and Utilised agricultural area classes; Irregular  |
| 14362 | Average annual work unit by agricultural holding (AWU) by Geographic localization (NUTS -2013); Decennial  |
| 14632 | Average annual work unit by agricultural holding (AWU) by Geographic localization (Região agrária/ Ilha) and Utilised agricultural area classes; Decennial   |
| 14361 | Average annual work unit by agricultural holding (AWU) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 14224 | Average irrigated area in the last 3 years (ha) of agricultural holdings by Geographic localization (NUTS - 2013) and Type of land use; Decennial  |
| 14225 | Average irrigated area in the last 3 years (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha) and Type of land use; Decennial   |
| 14324 | Average utilised agricultural area per holding (ha) by Geographic localization (NUTS -2013); Decennial   |
| 14323 | Average utilised agricultural area per holding (ha) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 9144  | Average value of total standard production by annual work unit ( $\epsilon$ / AWU) of agricultural holdings by Geographic localization (Agrarian area) and Utilised agricultural area classes; Irregular |
| 9145  | Average value of total standard production by annual work unit ( $\epsilon$ / AWU) of agricultural holdings by Geographic localization (NUTS - 2013) and Utilised agricultural area classes; Irregular   |
| 4769  | Bee hives (No.) by Geographic localization (Agrarian area); Irregular  |
| 14595 | Bee hives (No.) by Geographic localization (NUTS - 2013); Decennial  |
| 4770  | Bee hives (No.) by Geographic localization (NUTS - 2013); Irregular  |
| 14596 | Bee hives (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 4618  | Cattle livestock (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular  |
| 4609  | Cattle livestock (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 4594  | Cattle livestock (No.) by Geographic localization (Agrarian area), Category (cattle livestock) and Classes of number of cattle; Irregular  |
| 4620  | Cattle livestock (No.) by Geographic localization (NUTS - 2001) and Classes of green fodder area; Irregular  |
| 14448 | Cattle livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial  |
| 4619  | Cattle livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular  |
| 14446 | Cattle livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |
| 4610  | Cattle livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular  |
| 14444 | Cattle livestock (No.) by Geographic localization (NUTS - 2013), Category (cattle livestock) and Classes of number of cattle; Decennial  |
| 4595  | Cattle livestock (No.) by Geographic localization (NUTS - 2013), Category (cattle livestock) and Classes of number of cattle; Irregular  |
| 14449 | Cattle livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial   |
| 14447 | Cattle livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial   |
| 14445 | Cattle livestock (No.) by Geographic localization (Região agrária/ Ilha), Category (cattle livestock) and Classes of number of cattle; Decennial   |
| 4600  | Cattle per holding (No.) by Geographic localization (Agrarian area); Irregular   |
| 14432 | Cattle per holding (No.) by Geographic localization (NUTS - 2013); Decennial   |
| 4601  | Cattle per holding (No.) by Geographic localization (NUTS - 2013); Irregular   |
| 14433 | Cattle per holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 4603  | Dairy cows er holding (No.) by Geographic localization (Agrarian area); Irregular  |
| 14434 | Dairy cows er holding (No.) by Geographic localization (NUTS - 2013); Decennial  |
| 4604  | Dairy cows er holding (No.) by Geographic localization (NUTS - 2013); Irregular  |
| 14435 | Dairy cows er holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 14268 | Distribution of agricultural holdings producers of manure and/or slurry (%) by Geographic localization (NUTS - 2013) and Destination of solid dung and slurry produced; Decennial                        |
| 14269 | Distribution of agricultural holdings producers of manure and/or slurry (%) by Geographic localization (Região agrária/ Ilha) and Destination of solid dung and slurry produced; Decennial               |
| 14258 | Distribution of agricultural holdings with cattle housing (%) by Geographic localization (NUTS - 2013) and Type of animal houses for cattle; Decennial   |
| 14259 | Distribution of agricultural holdings with cattle housing (%) by Geographic localization (Região agrária/ Ilha) and Type of animal houses for cattle;  Decennial   |
| 14256 | Distribution of agricultural holdings with irrigation facilities (%) by Geographic localization (NUTS - 2013) and Source of irrigation water utilized; Decennial   |
| 14254 | Distribution of agricultural holdings with irrigation facilities (%) by Geographic localization (NUTS - 2013) and Type of irrigation system; Decennial   |

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| 14257 | Distribution of agricultural holdings with irrigation facilities (%) by Geographic localization (Região agrária/ Ilha) and Source of irrigation water utilized;  Decennial                               |
| 14255 | Distribution of agricultural holdings with irrigation facilities (%) by Geographic localization (Região agrária/ Ilha) and Type of irrigation system; Decennial  |
| 14264 | Distribution of agricultural holdings with laying and breeding hens housing (%) by Geographic localization (NUTS - 2013) and Type of animal houses for laying hens and breeding hens; Decennial          |
| 14265 | Distribution of agricultural holdings with laying and breeding hens housing (%) by Geographic localization (Região agrária/ Ilha) and Type of animal houses for laying hens and breeding hens; Decennial |
| 14260 | Distribution of agricultural holdings with pigs housing (%) by Geographic localization (NUTS - 2013) and Type of animal houses for pigs; Decennial   |
| 14261 | Distribution of agricultural holdings with pigs housing (%) by Geographic localization (Região agrária/ Ilha) and Type of animal houses for pigs; Decennial  |
| 14234 | Distribution of cattle in stock raising faciities (%) by Geographic localization (NUTS - 2013) and Type of animal houses for cattle; Decennial   |
| 14235 | Distribution of cattle in stock raising faciities (%) by Geographic localization (Região agrária/ Ilha) and Type of animal houses for cattle; Decennial  |
| 14266 | Distribution of laying and breeding hens housed (%) by Geographic localization (NUTS - 2013) and Type of animal houses for laying hens and breeding hens; Decennial                                      |
| 14267 | Distribution of laying and breeding hens housed (%) by Geographic localization (Região agrária/ Ilha) and Type of animal houses for laying hens and breeding hens; Decennial                             |
| 14262 | Distribution of pigs housed (%) by Geographic localization (NUTS - 2013) and Type of animal houses for pigs; Decennial   |
| 14263 | Distribution of pigs housed (%) by Geographic localization (Região agrária/ Ilha) and Type of animal houses for pigs; Decennial  |
| 4715  | Equidae livestock (No.) by Geographic localization (Agrarian area) and Category (equidae livestock); Irregular   |
| 4730  | Equidae livestock (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular   |
| 4721  | Equidae livestock (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular   |
| 14482 | Equidae livestock (No.) by Geographic localization (NUTS - 2013) and Category (equidae livestock); Decennial   |
| 4716  | Equidae livestock (No.) by Geographic localization (NUTS - 2013) and Category (equidae livestock); Irregular   |
| 14486 | Equidae livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial   |
| 4731  | Equidae livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular   |
| 14484 | Equidae livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial   |
| 4722  | Equidae livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular   |
| 14483 | Equidae livestock (No.) by Geographic localization (Região agrária/ Ilha) and Category (equidae livestock); Decennial  |
| 14487 | Equidae livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial  |
| 14485 | Equidae livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial  |
| 5111  | Familiar agricultural population (No.) by Geographic localization (Agrarian area), Sex, Age group, Relationship and Agricultural training; Irregular   |
| 5108  | Familiar agricultural population (No.) by Geographic localization (Agrarian area), Sex, Age group, Relationship and Level of education; Irregular  |
| 5116  | Familiar agricultural population (No.) by Geographic localization (NUTS - 2001), Sex, Age group, Relationship and Occupational status (outside the agricultural holding); Irregular                      |
| 14348 | Familiar agricultural population (No.) by Geographic localization (NUTS -2013); Decennial  |
| 14617 | Familiar agricultural population (No.) by Geographic localization (NUTS - 2013), Sex, Age group, Relationship and Agricultural training; Decennial   |
| 5112  | Familiar agricultural population (No.) by Geographic localization (NUTS - 2013), Sex, Age group, Relationship and Agricultural training; Irregular   |
| 14615 | Familiar agricultural population (No.) by Geographic localization (NUTS - 2013), Sex, Age group, Relationship and Level of education; Decennial  |
| 5109  | Familiar agricultural population (No.) by Geographic localization (NUTS - 2013), Sex, Age group, Relationship and Level of education; Irregular  |
| 14619 | Familiar agricultural population (No.) by Geographic localization (NUTS - 2013), Sex, Age group, Relationship and Occupational status (outside the agricultural holding); Decennial                      |
| 5115  | Familiar agricultural population (No.) by Geographic localization (NUTS - 2013), Sex, Age group, Relationship and Occupational status (outside the agricultural holding); Irregular                      |
| 14347 | Familiar agricultural population (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 14618 | Familiar agricultural population (No.) by Geographic localization (Região agrária/ Ilha), Sex, Age group, Relationship and Agricultural training; Decennial  |
| 14616 | Familiar agricultural population (No.) by Geographic localization (Região agrária/ Ilha), Sex, Age group, Relationship and Level of education; Decennial   |
| 14620 | Familiar agricultural population (No.) by Geographic localization (Região agrária/ Ilha), Sex, Age group, Relationship and Occupational status (outside the agricultural holding); Decennial             |
| 14641 | Familiar agricultural population with remunerate activity outside agricultural holding (No.) by Geographic localization (NUTS - 2013) and Relationship; Decennial  |

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| 14642 | Familiar agricultural population with remunerate activity outside agricultural holding (No.) by Geographic localization (Região agrária/ Ilha) and Relationship; Decennial                   |
| 4706  | Goat livestock (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular  |
| 4697  | Goat livestock (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 4678  | Goat livestock (No.) by Geographic localization (Agrarian area), Category (goat livestock) and Classes of number of goats; Irregular   |
| 14480 | Goat livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial  |
| 4707  | Goat livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular  |
| 14464 | Goat livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |
| 4698  | Goat livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular  |
| 14462 | Goat livestock (No.) by Geographic localization (NUTS - 2013), Category (goat livestock) and Classes of number of goats; Decennial   |
| 4681  | Goat livestock (No.) by Geographic localization (NUTS - 2013), Category (goat livestock) and Classes of number of goats; Irregular   |
| 14481 | Goat livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial   |
| 14465 | Goat livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial   |
| 14463 | Goat livestock (No.) by Geographic localization (Região agrária/ Ilha), Category (goat livestock) and Classes of number of goats; Decennial  |
| 4691  | Goats per holding (No.) by Geographic localization (Agrarian area); Irregular  |
| 14440 | Goats per holding (No.) by Geographic localization (NUTS - 2013); Decennial  |
| 4692  | Goats per holding (No.) by Geographic localization (NUTS - 2013); Irregular  |
| 14441 | Goats per holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 9060  | Irrigable area (ha) of agricultural holdings by Geographic localization (Agrarian area) and Economic size classes; Irregular   |
| 4435  | Irrigable area (ha) of agricultural holdings by Geographic localization (Agrarian area) and Type of land use; Irregular  |
| 9061  | Irrigable area (ha) of agricultural holdings by Geographic localization (NUTS - 2013) and Economic size classes; Irregular   |
| 14409 | Irrigable area (ha) of agricultural holdings by Geographic localization (NUTS - 2013) and Type of land use; Decennial  |
| 4436  | Irrigable area (ha) of agricultural holdings by Geographic localization (NUTS - 2013) and Type of land use; Irregular  |
| 14328 | Irrigable area (ha) of agricultural holdings by Geographic localization (NUTS -2013); Decennial  |
| 14410 | Irrigable area (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha) and Type of land use; Decennial   |
| 14327 | Irrigable area (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha); Decennial  |
| 14218 | Irrigated area of permanent crops (ha) of agricultural holdings by Geographic localization (NUTS - 2013), Irrigation method used and Type (permanent crops); Decennial                       |
| 14219 | Irrigated area of permanent crops (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha), Irrigation method used and Type (permanent crops); Decennial              |
| 14270 | Irrigated area of permanent grasslands (ha) of agricultural holdings by Geographic localization (NUTS - 2013), Irrigation method used and Type of permanent grassland; Decennial             |
| 14271 | Irrigated area of permanent grasslands (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha), Irrigation method used and Type of permanent grassland; Decennial    |
| 14214 | Irrigated area of temporary crops in main crop (ha) of agricultural holdings by Geographic localization (NUTS - 2013), Irrigation method used and Type (temporary crops); Decennial          |
| 14215 | Irrigated area of temporary crops in main crop (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha), Irrigation method used and Type (temporary crops); Decennial |
| 14342 | Livestock (No.) of agricultural holdings by Geographic localization (NUTS -2013) and Animal specie; Decennial  |
| 14246 | Livestock (No.) of agricultural holdings by Geographic localization (NUTS - 2013) and Animal specie (Organic production); Decennial  |
| 14341 | Livestock (No.) of agricultural holdings by Geographic localization (Região agrária/ Ilha) and Animal specie; Decennial  |
| 14247 | Livestock (No.) of agricultural holdings by Geographic localization (Região agrária/Ilha) and Animal specie (Organic production); Decennial  |
| 4621  | Livestock units (cattle - No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular  |
| 4612  | Livestock units (cattle - No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 14496 | Livestock units (cattle - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Annual   |
| 4622  | Livestock units (cattle - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular  |
| 14494 | Livestock units (cattle - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |

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| 4613  | Livestock units (cattle - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular                   |
| 14497 | Livestock units (cattle - No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial        |
| 14495 | Livestock units (cattle - No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial          |
| 4736  | Livestock units (equidae - No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular              |
| 4727  | Livestock units (equidae - No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular                |
| 14552 | Livestock units (equidae - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial                |
| 4737  | Livestock units (equidae - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular                |
| 14550 | Livestock units (equidae - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial                  |
| 4728  | Livestock units (equidae - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular                  |
| 14553 | Livestock units (equidae - No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial       |
| 14551 | Livestock units (equidae - No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial         |
| 4712  | Livestock units (goats - No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular                |
| 4703  | Livestock units (goats - No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular                  |
| 14548 | Livestock units (goats - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial                  |
| 4713  | Livestock units (goats - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular                  |
| 14546 | Livestock units (goats - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial                    |
| 4704  | Livestock units (goats - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular                    |
| 14547 | Livestock units (goats - No.) by Geographic localization (Região agrária/ Ilha) and Category (pig livestock); Decennial             |
| 14549 | Livestock units (goats - No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial         |
| 7014  | Livestock units per utilised agricultural area (NH/ha) by Geographic localization (Members States of the European Union); Irregular |
| 14442 | Livestock units per utilised agricultural area (NH/ha) by Geographic localization (NUTS - 2013); Decennial                          |
| 14443 | Livestock units per utilised agricultural area (NH/ha) by Geographic localization (Região agrária/ Ilha); Decennial                 |
| 4651  | Livestock units (pigs - No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular                 |
| 4642  | Livestock units (pigs - No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular                   |
| 14540 | Livestock units (pigs - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial                   |
| 4652  | Livestock units (pigs - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular                   |
| 14538 | Livestock units (pigs - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial                     |
| 4643  | Livestock units (pigs - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular                     |
| 14541 | Livestock units (pigs - No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial          |
| 14539 | Livestock units (pigs - No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial            |
| 4751  | Livestock units (poultry - No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular                |
| 14587 | Livestock units (poultry - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial                  |
| 4752  | Livestock units (poultry - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular                  |
| 14588 | Livestock units (poultry - No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Annual            |
| 4766  | Livestock units (rabbits - No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular                |
| 14593 | Livestock units (rabbits - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial                  |
| 4767  | Livestock units (rabbits - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular                  |
| 14594 | Livestock units (rabbits - No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial         |
| 4686  | Livestock units (sheeps - No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular               |
| 4672  | Livestock units (sheeps - No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular                 |
| 14544 | Livestock units (sheeps - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial                 |
| 4688  | Livestock units (sheeps - No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular                 |
| 14542 | Livestock units (sheeps - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial                   |
| 4673  | Livestock units (sheeps - No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular                   |

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| 14545 | Livestock units (sheeps - No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial                                 |
| 14543 | Livestock units (sheeps - No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial                                   |
| 4694  | Milk goats livestock per agricultural holding (No.) by Geographic localization (Agrarian area); Irregular  |
| 14536 | Milk goats livestock per agricultural holding (No.) by Geographic localization (NUTS - 2013); Decennial  |
| 4695  | Milk goats livestock per agricultural holding (No.) by Geographic localization (NUTS - 2013); Irregular  |
| 14537 | Milk goats livestock per agricultural holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 4663  | Milk sheeps livestock per agricultural holding (No.) by Geographic localization (Agrarian area); Irregular   |
| 14512 | Milk sheeps livestock per agricultural holding (No.) by Geographic localization (NUTS - 2013); Decennial   |
| 4664  | Milk sheeps livestock per agricultural holding (No.) by Geographic localization (NUTS - 2013); Irregular   |
| 14513 | Milk sheeps livestock per agricultural holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 5117  | Permanent not familiar agricultural labour force (No.) by Geographic localization (Agrarian area), Sex, Age group and Work duration regime; Irregular        |
| 14637 | Permanent not familiar agricultural labour force (No.) by Geographic localization (NUTS - 2013), Sex, Age group and Work duration regime; Decennial          |
| 5118  | Permanent not familiar agricultural labour force (No.) by Geographic localization (NUTS - 2013), Sex, Age group and Work duration regime; Irregular          |
| 14638 | Permanent not familiar agricultural labour force (No.) by Geographic localization (Região agrária/ Ilha), Sex, Age group and Work duration regime; Decennial |
| 4645  | Pig livestock (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular   |
| 4636  | Pig livestock (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular   |
| 4624  | Pig livestock (No.) by Geographic localization (Agrarian area), Category (pig livestock) and Classes of number of pigs; Irregular                            |
| 14454 | Pig livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial   |
| 4646  | Pig livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular   |
| 14452 | Pig livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial   |
| 4637  | Pig livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular   |
| 14450 | Pig livestock (No.) by Geographic localization (NUTS - 2013), Category (pig livestock) and Classes of number of pigs; Decennial                              |
| 4625  | Pig livestock (No.) by Geographic localization (NUTS - 2013), Category (pig livestock) and Classes of number of pigs; Irregular                              |
| 14455 | Pig livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial  |
| 14453 | Pig livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial  |
| 14451 | Pig livestock (No.) by Geographic localization (Região agrária/ Ilha), Category (pig livestock) and Classes of number of pigs; Decennial                     |
| 4630  | Pigs per holding (No.) by Geographic localization (Agrarian area); Irregular   |
| 14436 | Pigs per holding (No.) by Geographic localization (NUTS - 2013); Decennial   |
| 4631  | Pigs per holding (No.) by Geographic localization (NUTS - 2013); Irregular   |
| 14437 | Pigs per holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 4739  | Poultry livestock (No.) by Geographic localization (Agrarian area) and Category (poultry livestock); Irregular   |
| 4745  | Poultry livestock (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular   |
| 14554 | Poultry livestock (No.) by Geographic localization (NUTS - 2013) and Category (poultry livestock); Decennial   |
| 4740  | Poultry livestock (No.) by Geographic localization (NUTS - 2013) and Category (poultry livestock); Irregular   |
| 14585 | Poultry livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial   |
| 4746  | Poultry livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular   |
| 14584 | Poultry livestock (No.) by Geographic localization (Região agrária/ Ilha) and Category (poultry livestock); Decennial  |
| 14586 | Poultry livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial  |
| 13185 | Proportion of agricultural area with organic farming (%) by Geographic localization (NUTS - 2013); Irregular   |
| 14226 | Proportion of agricultural holdings that carried out soil analysys in the last 3 years (%) by Geographic localization (NUTS - 2013); Decennial               |
| 14227 | Proportion of agricultural holdings that carried out soil analysys in the last 3 years (%) by Geographic localization (Região agrária/ Ilha); Decennial      |
| 4496  | Proportion of agricultural holdings using tractors not belonging to the holding (%) by Geographic localization (Agrarian area); Irregular                    |
| 14427 | Proportion of agricultural holdings using tractors not belonging to the holding (%) by Geographic localization (NUTS - 2013); Decennial                      |

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| 4497  | Proportion of agricultural holdings using tractors not belonging to the holding (%) by Geographic localization (NUTS - 2013); Irregular  |
| 14428 | Proportion of agricultural holdings using tractors not belonging to the holding (%) by Geographic localization (Região agrária/ Ilha); Decennial                                 |
| 14222 | Proportion of agricultural holdings with irrigation facilities (%) by Geographic localization (NUTS - 2013); Decennial   |
| 14223 | Proportion of agricultural holdings with irrigation facilities (%) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 4559  | Proportion of agricultural holdings with lucrative non agricultural activities (%) by Geographic localization (NUTS - 2001); Irregular   |
| 14599 | Proportion of agricultural holdings with lucrative non agricultural activities (%) by Geographic localization (NUTS - 2013); Decennial   |
| 4558  | Proportion of agricultural holdings with lucrative non agricultural activities (%) by Geographic localization (NUTS - 2013); Irregular   |
| 14600 | Proportion of agricultural holdings with lucrative non agricultural activities (%) by Geographic localization (Região agrária/ Ilha); Decennial                                  |
| 14236 | Proportion of agricultural holdings with organic production (%) by Geographic localization (NUTS - 2013); Decennial  |
| 14237 | Proportion of agricultural holdings with organic production (%) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 4477  | Proportion of agricultural holdings with tractors (%) by Geographic localization (Agrarian area) and Classes of number of tractors; Irregular                                    |
| 14421 | Proportion of agricultural holdings with tractors (%) by Geographic localization (NUTS - 2013) and Classes of number of tractors; Decennial                                      |
| 4480  | Proportion of agricultural holdings with tractors (%) by Geographic localization (NUTS - 2013) and Classes of number of tractors; Irregular                                      |
| 14422 | Proportion of agricultural holdings with tractors (%) by Geographic localization (Região agrária/ Ilha) and Classes of number of tractors; Decennial                             |
| 14210 | Proportion of agricultural holdings with vegetative cover of soil (%) on agricultural holdings with permanent crops by Geographic localization (NUTS - 2013); Decennial          |
| 14211 | Proportion of agricultural holdings with vegetative cover of soil (%) on agricultural holdings with permanent crops by Geographic localization (Região agrária/ Ilha); Decennial |
| 5105  | Proportion of familiar agricultural population in resident population (%) by Geographic localization (Agrarian area) and Relationship; Irregular                                 |
| 14635 | Proportion of familiar agricultural population in resident population (%) by Geographic localization (NUTS - 2013) and Relationship; Decennial                                   |
| 5106  | Proportion of familiar agricultural population in resident population (%) by Geographic localization (NUTS - 2013) and Relationship; Irregular                                   |
| 14636 | Proportion of familiar agricultural population in resident population (%) by Geographic localization (Região agrária/ Ilha) and Relationship; Decennial                          |
| 7457  | Proportion of holdings with gainful activities other than farming (%) by Geographic localization (Members States of the European Union); Irregular                               |
| 4432  | Proportion of irrigable area (%) in utilized agricultural area by Geographic localization (Agrarian area); Irregular   |
| 14413 | Proportion of irrigable area (%) in utilized agricultural area by Geographic localization (NUTS - 2013); Decennial   |
| 4433  | Proportion of irrigable area (%) in utilized agricultural area by Geographic localization (NUTS - 2013); Irregular   |
| 14414 | Proportion of irrigable area (%) in utilized agricultural area by Geographic localization (Região agrária/ Ilha); Decennial  |
| 13183 | Proportion of managers with owner farming type of tenure (UAA) on the agricultural population (%) by Geographic localization (NUTS - 2013) and Sex; Irregular                    |
| 14356 | Proportion of sole agricultural holders (%) by Geographic localization (NUTS -2013) and Level of education; Decennial  |
| 14358 | Proportion of sole agricultural holders (%) by Geographic localization (NUTS -2013) and Time of agricultural activity on agricultural holding; Decennial                         |
| 14355 | Proportion of sole agricultural holders (%) by Geographic localization (Região agrária/ Ilha) and Level of education; Decennial  |
| 14357 | Proportion of sole agricultural holders (%) by Geographic localization (Região agrária/ Ilha) and Time of agricultural activity on agricultural holding; Decennial               |
| 4472  | Proportion of tractors by 100 ha of utilised agricultural area (No.) by Geographic localization (Agrarian area); Irregular   |
| 14423 | Proportion of tractors by 100 ha of utilised agricultural area (No.) by Geographic localization (NUTS - 2013); Decennial   |
| 4473  | Proportion of tractors by 100 ha of utilised agricultural area (No.) by Geographic localization (NUTS - 2013); Irregular   |
| 14424 | Proportion of tractors by 100 ha of utilised agricultural area (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 14230 | Proportion of utilised agricultural area with slurry application (%) by Geographic localization (NUTS - 2013); Decennial   |
| 14231 | Proportion of utilised agricultural area with slurry application (%) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 14212 | Proportion of utilised agricultural area with the same culture in the last 3 years in the total of arable land (%) by Geographic localization (NUTS - 2013);  Decennial          |
| 14213 | Proportion of utilised agricultural area with the same culture in the last 3 years in the total of arable land (%) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 14228 | Proportion of utilized agricultural area with manure application (%) by Geographic localization (NUTS - 2013); Decennial   |
| 14229 | Proportion of utilized agricultural area with manure application (%) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 13184 | Proportion of women in total managers with owner farming type of tenure (UAA) (%) by Geographic localization (NUTS - 2013); Irregular  |

| Code  | Designation   |
|-------|---|
| 4754  | Rabbits livestock (No.) by Geographic localization (Agrarian area) and Category (rabbits livestock); Irregular                                    |
| 4760  | Rabbits livestock (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular                                      |
| 14589 | Rabbits livestock (No.) by Geographic localization (NUTS - 2013) and Category (rabbits livestock); Decennial                                      |
| 4755  | Rabbits livestock (No.) by Geographic localization (NUTS - 2013) and Category (rabbits livestock); Irregular                                      |
| 14591 | Rabbits livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |
| 4761  | Rabbits livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular  |
| 14590 | Rabbits livestock (No.) by Geographic localization (Região agrária/ Ilha) and Category (rabbits livestock); Decennial                             |
| 14592 | Rabbits livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial                               |
| 4484  | Road tractors (No.) of agricultural holdings by Geographic localization (Agrarian area) and Utilised agricultural area classes; Irregular         |
| 14250 | Road tractors (No.) of agricultural holdings by Geographic localization (NUTS - 2013) and Tractors horse power size class; Decennial              |
| 14417 | Road tractors (No.) of agricultural holdings by Geographic localization (NUTS - 2013) and Utilised agricultural area classes; Decennial           |
| 4487  | Road tractors (No.) of agricultural holdings by Geographic localization (NUTS - 2013) and Utilised agricultural area classes; Irregular           |
| 14251 | Road tractors (No.) of agricultural holdings by Geographic localization (Região agrária/ Ilha) and Tractors horse power size class; Decennial     |
| 14418 | Road tractors (No.) of agricultural holdings by Geographic localization (Região agrária/ Ilha) and Utilised agricultural area classes; Decennial  |
| 4675  | Sheep livestock (No.) by Geographic localization (Agrarian area) and Classes of green fodder area; Irregular                                      |
| 4666  | Sheep livestock (No.) by Geographic localization (Agrarian area) and Classes of livestock units; Irregular  |
| 4654  | Sheep livestock (No.) by Geographic localization (Agrarian area), Category (sheep livestock) and Classes of number of sheeps; Irregular           |
| 14460 | Sheep livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Decennial  |
| 4677  | Sheep livestock (No.) by Geographic localization (NUTS - 2013) and Classes of green fodder area; Irregular  |
| 14458 | Sheep livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Decennial  |
| 4667  | Sheep livestock (No.) by Geographic localization (NUTS - 2013) and Classes of livestock units; Irregular  |
| 14456 | Sheep livestock (No.) by Geographic localization (NUTS - 2013), Category (sheep livestock) and Classes of number of sheeps; Decennial             |
| 4655  | Sheep livestock (No.) by Geographic localization (NUTS - 2013), Category (sheep livestock) and Classes of number of sheeps; Irregular             |
| 14461 | Sheep livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of green fodder area; Decennial                               |
| 14459 | Sheep livestock (No.) by Geographic localization (Região agrária/ Ilha) and Classes of livestock units; Decennial                                 |
| 14457 | Sheep livestock (No.) by Geographic localization (Região agrária/ Ilha), Category (sheep livestock) and Classes of number of sheeps; Decennial    |
| 4660  | Sheeps per holding (No.) by Geographic localization (Agrarian area); Irregular  |
| 14438 | Sheeps per holding (No.) by Geographic localization (NUTS - 2013); Decennial  |
| 4661  | Sheeps per holding (No.) by Geographic localization (NUTS - 2013); Irregular  |
| 14439 | Sheeps per holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 4563  | Sole agricultural holders (No.) by Geographic localization (Agrarian area), Age group and Continuity (agricultural activity); Irregular           |
| 4572  | Sole agricultural holders (No.) by Geographic localization (Agrarian area), Age group and Importance of subsidies, grants on income; Irregular    |
| 4566  | Sole agricultural holders (No.) by Geographic localization (Agrarian area), Age group and Reason of continuity (agricultural activity); Irregular |
| 4569  | Sole agricultural holders (No.) by Geographic localization (Agrarian area), Age group and Source of income; Irregular                             |
| 9038  | Sole agricultural holders (No.) by Geographic localization (Agrarian area), Economic size classes and Age group; Irregular                        |
| 5496  | Sole agricultural holders (No.) by Geographic localization (Agrarian area), Sex, Age group and Legal form; Irregular                              |
| 14601 | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group and Continuity (agricultural activity); Decennial             |
| 4564  | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group and Continuity (agricultural activity); Irregular             |
| 14607 | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group and Importance of subsidies, grants on income; Decennial      |
| 4573  | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group and Importance of subsidies, grants on income; Irregular      |
| 14603 | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group and Reason of continuity (agricultural activity); Decennial   |
| 4567  | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group and Reason of continuity (agricultural activity); Irregular   |
| 14605 | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group and Source of income; Decennial                               |
| 4570  | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group and Source of income; Irregular                               |

| Code  | Designation  |
|-------|--|
| 14609 | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Age group, Sex and Legal form; Decennial   |
| 14655 | Sole agricultural holders (No.) by Geographic localization (NUTS -2013) and Age group; Decennial   |
| 9041  | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Economic size classes and Age group; Irregular   |
| 13666 | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Sex, Age group and Legal form; Decennial   |
| 5497  | Sole agricultural holders (No.) by Geographic localization (NUTS - 2013), Sex, Age group and Legal form; Irregular   |
| 14602 | Sole agricultural holders (No.) by Geographic localization (Região agrária/ Ilha), Age group and Continuity (agricultural activity); Decennial                         |
| 14608 | Sole agricultural holders (No.) by Geographic localization (Região agrária/ Ilha), Age group and Importance of subsidies, grants on income; Decennial                  |
| 14604 | Sole agricultural holders (No.) by Geographic localization (Região agrária/ Ilha), Age group and Reason of continuity (agricultural activity); Decennial               |
| 14606 | Sole agricultural holders (No.) by Geographic localization (Região agrária/ Ilha), Age group and Source of income; Decennial   |
| 14656 | Sole agricultural holders (No.) by Geographic localization (Região agrária/ Ilha) and Age group; Decennial   |
| 14610 | Sole agricultural holders (No.) by Geographic localization (Região agrária/ Ilha), Sex, Age group and Legal form; Decennial  |
| 14354 | Sole agricultural holders of female sex (No.) by Geographic localization (NUTS -2013); Decennial   |
| 14353 | Sole agricultural holders of female sex (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 14350 | Sole agricultural holders with 65 and more years old (No.) by Geographic localization (NUTS -2013); Decennial  |
| 14349 | Sole agricultural holders with 65 and more years old (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 14352 | Sole agricultural holders with remunerate activities outside agricultural holding (No.) by Geographic localization (NUTS -2013); Decennial                             |
| 14351 | Sole agricultural holders with remunerate activities outside agricultural holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial                   |
| 4633  | Sows per agricultural holding (No.) by Geographic localization (Agrarian area); Irregular  |
| 14504 | Sows per agricultural holding (No.) by Geographic localization (NUTS - 2013); Decennial  |
| 4634  | Sows per agricultural holding (No.) by Geographic localization (NUTS - 2013); Irregular  |
| 14505 | Sows per agricultural holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 14206 | Tillage area (ha) of agricultural holdings by Geographic localization (NUTS - 2013) and Tillage methods; Decennial   |
| 14207 | Tillage area (ha) of agricultural holdings by Geographic localization (Região agrária/ Ilha) and Tillage methods; Decennial  |
| 14232 | Time of grazing per agricultural holding (Months) by Geographic localization (NUTS - 2013) and Grasslands used for grazing; Decennial                                  |
| 14233 | Time of grazing per agricultural holding (Months) by Geographic localization (Região agrária/ Ilha) and Grasslands used for grazing; Decennial                         |
| 4491  | Tractors by agricultural holding (No.) by Geographic localization (Agrarian area); Irregular   |
| 14429 | Tractors by agricultural holding (No.) by Geographic localization (NUTS - 2013); Decennial   |
| 4493  | Tractors by agricultural holding (No.) by Geographic localization (NUTS - 2013); Irregular   |
| 14430 | Tractors by agricultural holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 14653 | Utilised agricultural area (ha) by Geographic localization (NUTS -2013) and Legal form; Decennial  |
| 14658 | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013) and Legal form; Decennial   |
| 14373 | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013) and Source of income of household; Decennial  |
| 4383  | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013) and Source of income of household; Irregular  |
| 14321 | Utilised agricultural area (ha) by Geographic localization (NUTS -2013) and Type of tenure (utilised agricultural area); Decennial                                     |
| 14369 | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013) and Typology; Decennial   |
| 14363 | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013) and Utilised agricultural area classes; Decennial   |
| 9037  | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013), Composition of utilised agricultural area and Economic size classes; Irregular               |
| 13660 | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013), Composition of utilised agricultural area and Utilised agricultural area classes;  Decennial |
| 14393 | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013), Composition of utilised agricultural area and Utilised agricultural area classes;  Decennial |
| 4317  | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013), Composition of utilised agricultural area and Utilised agricultural area classes; Irregular  |
| 14684 | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013), Economic size classes and Typology; Decennial  |
| 9034  | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013), Economic size classes and Typology; Irregular  |

| Code  | Designation  |
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| 13662 | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013), Type of tenure (utilised agricultural area) and Utilised agricultural area classes;  Decennial       |
| 4424  | Utilised agricultural area (ha) by Geographic localization (NUTS - 2013), Type of tenure (utilised agricultural area) and Utilised agricultural area classes; Irregular        |
| 14317 | Utilised agricultural area (ha) by Geographic localization (Região agrária/ Ilha) and Legal form; Decennial  |
| 14365 | Utilised agricultural area (ha) by Geographic localization (Região agrária/ Ilha) and Legal form; Decennial  |
| 14374 | Utilised agricultural area (ha) by Geographic localization (Região agrária/ Ilha) and Source of income of household; Decennial   |
| 14320 | Utilised agricultural area (ha) by Geographic localization (Região agrária/ Ilha) and Type of tenure (utilised agricultural area); Decennial                                   |
| 14370 | Utilised agricultural area (ha) by Geographic localization (Região agrária/ Ilha) and Typology; Decennial  |
| 14364 | Utilised agricultural area (ha) by Geographic localization (Região agrária/ Ilha) and Utilised agricultural area classes; Decennial  |
| 14394 | Utilised agricultural area (ha) by Geographic localization (Região agrária/ Ilha), Composition of utilised agricultural area and Utilised agricultural area classes; Decennial |
| 4485  | Utilised agricultural area (ha) of agricultural holdings with tractors by Geographic localization (Agrarian area) and Classes of number of tractors; Irregular                 |
| 14415 | Utilised agricultural area (ha) of agricultural holdings with tractors by Geographic localization (NUTS - 2013) and Classes of number of tractors; Decennial                   |
| 4486  | Utilised agricultural area (ha) of agricultural holdings with tractors by Geographic localization (NUTS - 2013) and Classes of number of tractors; Irregular                   |
| 14416 | Utilised agricultural area (ha) of agricultural holdings with tractors by Geographic localization (Região agrária/ Ilha) and Classes of number of tractors;  Decennial         |
| 14360 | Utilised agricultural area per annual work unit (ha) by Geographic localization (NUTS -2013); Decennial  |
| 14359 | Utilised agricultural area per annual work unit (ha) by Geographic localization (Região agrária/ Ilha); Decennial  |
| 4381  | Utilised agricultural holding (ha) by Geographic localization (Agrarian area) and Source of income of household; Irregular   |
| 9033  | Utilised agricultural holding (ha) by Geographic localization (Agrarian area), Composition of utilised agricultural area and Economic size classes; Irregular                  |
| 4314  | Utilised agricultural holding (ha) by Geographic localization (Agrarian area), Composition of utilised agricultural area and Utilised agricultural area classes; Irregular     |
| 9032  | Utilised agricultural holding (ha) by Geographic localization (Agrarian area), Economic size classes and Typology; Irregular   |
| 4423  | Utilised agricultural holding (ha) by Geographic localization (Agrarian area), Type of tenure (utilised agricultural area) and Utilised agricultural area classes; Irregular   |
| 14252 | Utilized agricultural area blocks per holding (No.) by Geographic localization (NUTS - 2013); Decennial  |
| 14253 | Utilized agricultural area blocks per holding (No.) by Geographic localization (Região agrária/ Ilha); Decennial   |
| 9138  | Value of total standard production (€) of agricultural holdings by Geographic localization (Agrarian area) and Source of income of household; Irregular                        |
| 9141  | Value of total standard production (€) of agricultural holdings by Geographic localization (Agrarian area), Economic size classes and Typology; Irregular                      |
| 9139  | Value of total standard production (€) of agricultural holdings by Geographic localization (NUTS - 2013) and Source of income of household; Irregular                          |
| 9143  | Value of total standard production (€) of agricultural holdings by Geographic localization (NUTS - 2013), Economic size classes and Typology; Irregular                        |
| 5075  | Volume of agricultural labour force (AWU) by Geographic localization (Agrarian area) and Type of labour force; Irregular   |
| 14613 | Volume of agricultural labour force (AWU) by Geographic localization (NUTS - 2013) and Type of labour force; Decennial   |
| 13668 | Volume of agricultural labour force (AWU) by Geographic localization (NUTS - 2013) and Type of labour force; Decennial   |
| 5076  | Volume of agricultural labour force (AWU) by Geographic localization (NUTS - 2013) and Type of labour force; Irregular   |
| 14614 | Volume of agricultural labour force (AWU) by Geographic localization (Região agrária/ Ilha) and Type of labour force; Decennial  |
| 5478  | Volume of labour force of familiar agricultural population (AWU) by Geographic localization (Agrarian area) and Relationship; Irregular  |
| 14639 | Volume of labour force of familiar agricultural population (AWU) by Geographic localization (NUTS - 2013) and Relationship; Decennial  |
| 5479  | Volume of labour force of familiar agricultural population (AWU) by Geographic localization (NUTS - 2013) and Relationship; Irregular  |
| 14640 | Volume of labour force of familiar agricultural population (AWU) by Geographic localization (Região agrária/ Ilha) and Relationship; Decennial                                 |
| 5084  | Volume of labour force of familiar agricultural population by person (AWU) by Geographic localization (Agrarian area) and Relationship; Irregular                              |
| 14621 | Volume of labour force of familiar agricultural population by person (AWU) by Geographic localization (NUTS - 2013) and Relationship; Decennial                                |
| 5085  | Volume of labour force of familiar agricultural population by person (AWU) by Geographic localization (NUTS - 2013) and Relationship; Irregular                                |
| 14622 | Volume of labour force of familiar agricultural population by person (AWU) by Geographic localization (Região agrária/ Ilha) and Relationship; Decennial                       |
| 9079  | Volume of labour force of permanent workers (AWU) by Geographic localization (Agrarian area) and Typology; Irregular   |
| 14623 | Volume of labour force of permanent workers (AWU) by Geographic localization (NUTS - 2013) and Typology; Decennial   |
| 9081  | Volume of labour force of permanent workers (AWU) by Geographic localization (NUTS - 2013) and Typology; Irregular   |
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| Code  | Designation   |
|-------|---|
| 14624 | Volume of labour force of permanent workers (AWU) by Geographic localization (Região agrária/ Ilha) and Typology; Decennial                         |
| 9095  | Volume of labour force of permanent workers by agricultural holding (AWU) by Geographic localization (Agrarian area) and Typology; Irregular        |
| 14627 | Volume of labour force of permanent workers by agricultural holding (AWU) by Geographic localization (NUTS - 2013) and Typology; Decennial          |
| 9096  | Volume of labour force of permanent workers by agricultural holding (AWU) by Geographic localization (NUTS - 2013) and Typology; Irregular          |
| 14628 | Volume of labour force of permanent workers by agricultural holding (AWU) by Geographic localization (Região agrária/ Ilha) and Typology; Decennial |