Farm structure census June 19, 2020

**Preliminary question**

Are you active in agriculture? Yes/No (also in small scale, e.g. part time and hobby)

Agriculture includes:

* All kinds of cultivation of crops, also horticulture, fruits, berries, plantation and greenhouses
* Livestock: cattle, pigs, sheep, goats, horses, poultry and fur animals.

If yes, please go to the next section, if no:

What is the reason for not being active in agriculture?

* The property/land is sold or leased out
* Only dwelling
* Other reasons, please state which

Please state the name and address of the new owner or tenant

# Forestry

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| Area with forestry, hectares, one decimal point \_\_\_\_\_\_  |

# Application for crop subsidies

Have you applied for crop subsidies in 2020? Yes/No

In case you have not applied for crop subsidies, but still cultivate some crops, please specify the crops below:

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| --- | --- |
| Name of crop | Hectares with one decimal point  |
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# Cultivation methods

Do you practice zero or low tillage? Yes/No
If yes, please specify:

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| --- | --- |
|  | Hectares with one decimal point |
| Zero tillage (direct seeding) |  |
| Conservation tillage (low tillage) |  |

# Work from agricultural service companies

Have you from June 19, 2019 until June 18, 2020 received assistance from agricultural service companies? Yes/No

# Irrigation

Do you practice irrigation? Yes/No

If yes, please specify:

|  |  |
| --- | --- |
|  | Hectares with one decimal point |
| How big an area *can* you irrigate? |  |
| How big an area have you actually irrigated in the last 12 months? |  |

# Greenhouses 2020

Please specify greenhouse areas in square meters distributed by crops

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|  |  |
| --- | --- |
|  | Square meters |
| Salad |  |
| Cherry and cocktail tomatoes |  |
| Other tomatoes |  |
| Cucumbers |  |
| Herbs |  |
| Pepper and chili |  |
| Others vegetables and mushrooms |  |
| Strawberries under glass or other permanent cover |  |
| Cut flowers and cut foliage |  |
| Potted plants, green |  |
| Potted plants, in flower |  |
| Nursery products |  |
| Bedding plants, young plants and cuttings |  |
| Experimental greenhouse crops |  |
| Cannabis for medical purposes |  |
| Other greenhouse crops  |  |
| Unused greenhouse area |  |

Agricultural education

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| --- |
| What is your highest education in agriculture, horticulture or forestry? |
|  | One cross |
| Practical experience only |  |
| Basic agricultural or horticultural education |  |
| Education as a agricultural manager |  |
| Agro scientific education from university or degree in agricultural technology |  |
| Have you in the recent 12 months taken part in training courses regarding agriculture, horticulture or forestry? Yes/No |

# Labour force

Does your farm have a farm safety plan ? Yes/No

Average work time

Is the farm run by owner/ tenant ⃝ or by a manager ⃝

|  |
| --- |
| If the farm is run by owner/ tenant:  |
| Average weekly working hours on the farm | Work outside the farm |
| >= 37 hours | 27-36 hours | 19-26 hours | 9-18 hours | 1-8 hours | Yes, more than one the farm⃝ | Yes, less that one the farm⃝ | No work outside the farm⃝ |

Do you have a spouse or partner? Yes/No

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| --- |
| If yes to spouse or partner |
| Average weekly working hours on the farm | Work outside the farm for spouse/partner |
| >= 37 hours | 27-36 hours | 19-26 hours | 9-18 hours | 1-8 hours | 0 hours | Yes, more than one the farm⃝ | Yes, less than one the farm⃝ | No work outside the farm⃝ |

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| --- | --- | --- | --- |
| If the farm is run by a manager |  |  |  |
| Average weekly working hours on the farm | Age | Gender of the manager |
| >= 37 hours | 27-36 hours | 19-26 hours | 9-18 hours | 1-8 hours |  | Man⃝ | Woman⃝ |

 Non-family workers

|  |  |
| --- | --- |
|  | Average weekly working hours on the farm |
|  | >= 37 hours | 27-36 hours | 19-26 hours | 9-18 hours | 1-8 hours |
|  | Number of persons working permanently on the farm by working hours |
| Men  |  |  |  |  |  |
| Women |  |  |  |  |  |

Family workers

|  |  |  |
| --- | --- | --- |
|  | Average weekly working hours on the farm | Work outside the farm for family workers |
|  | >= 37 hours | 27-36 hours | 19-26 hours | 9-18 hours | 1-8 hours | More than one farm  | Less than one farm | No work outside the farm |
|  | Number of persons working permanently on the farm by working hours | Number of persons |
| Men |  |  |  |  |  |  |  |  |
| Woman |  |  |  |  |  |  |  |  |

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| --- | --- |
|  | Please specify number of work days or salary paid  |
| Non-regular labour force in the last 12 months | Number of full working days | Salary |
|  |  |  |

# Other activities on the farm

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| Other economic activities on the farm |
| Agricultural service for other farms | Yes/No |
| Snow removal or other entrepreneurial work using the equipment of the farm | Yes/No |
| Rural tourism, e.g. bed and breakfast and showing the farm to vistors | Yes/No |
| Handicraft | Yes/No |
| Processing of farm products | Yes/No |
| Sale of renewable energy (e.g. wind and bio gas) | Yes/No |
| Farm shop, also small scale shop | Yes/No  |
| Riding school | Yes/No |
| Tree felling from your own forest | Yes/No |
| Activities related to provision of health, social or educational services | Yes/No |
| Other non-agricultural activities on the farm | Yes/No |

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| In case you have answered yes to at least one of the above mentioned activities: |
| What is the share of the farm’s total turnover of these other activities | Less than 10 per cent | 10-50 per cent | More than 10 per cent  |

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| Who works on these activities?  |
| Manager |
| Spouse/partner |
| Family workers |
| Non-family workers |
| Owner/tenant |

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| **In case the manager works on these activities:** |
| Works more time on agriculture (crops/ livestock) than on other activities  |
| Works less time on agriculture than on other activities  |
| **In case spouse/partner works on other activities:** |
| Works more time on agriculture (crops/ livestock) than on other activities  |
| Works less time on agriculture than on other activities  |
| **In case owner/tenant works on these activities:** |
| Works more time on agriculture (crops/ livestock) than on other activities  |
| Works less time on agriculture than on other activities  |

|  |  |  |
| --- | --- | --- |
|  | Work more time on agriculture (crops/ livestock) than on other activities | Work less time on agriculture (crops/ livestock) than on other activities |
|  |  Number of persons  |
| In case family workers work on other activities: |  |  |

|  |  |  |
| --- | --- | --- |
|  | Work more time on agriculture (crops/ livestock) than on other activities | Work less time on agriculture (crops/ livestock) than on other activities |
|  |  Number of persons  |
| In case non-family workers work on other activities: |  |  |

Livestock

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| For cattle and fur animals the details are collected from registers  |
| Cattle yes/no |
| Minks yes/no |
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| --- | --- |
|  | Number of animals June 19, 2020 |
| **Sheep, goats and horses** |  |
| Sheep, breeding females |  |
| Other sheep |  |
| Goats, breeding females |  |
| Other goats |  |
| Horses, including ponies |  |
| **Pigs** |  |
| Boars for service |  |
| Pigs (over 50 kg) for breeding |  |
| Sows to farrow for the first time |  |
| Other sows to farrow |  |
| Barren sows |  |
| Sows with litters |  |
| Piglets |  |
| Weaners under 50 kg. |  |
| Pigs for slaughtering, 50- kg |  |
| Sows and boars taken out for slaughter |  |
| **Poultry** |  |
| Roosters |  |
| Egg laying hens, eggs for human consumption |  |
| Egg laying hens, eggs for hatching |  |
| Chickens planned for breeding |  |
| Broilers |  |
| Turkeys  |  |
| Ducks |  |
| Geese |  |
| Other poultry, e.g. doves and pheasants |  |
| **Rabbits** |  |
| Rabbits, breeding females |  |
| Other rabbits |  |
| **Bees** |  |
| Bee hives owned by the farm |  |
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Animal housing for cattle

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| Please specify the percentage distribution of the cattle of the farm on the stable types mentioned below. If more than one type is used, please specify in accordance with your best estimate. |
|  | Diary cows | Other cattle |
|  |  Per cent  |
| Tied stable with drain, solid manure and slurry |  |  |
| Tied stable with grids, slurry |  |  |
| Cubicle with solid floor with scraper and no drain, slurry |  |  |
| Cubicle with solid floor, slurry |  |  |
| Cubicle with slats (Channel, wire-type barn cleaner), slurry |  |  |
| Cubicle with slats (channel, back flush or ring flush), slurry |  |  |
| Cubicle, regular drained floor with scraper and liquid manure drain |  |  |
| Deep litter  |  |  |
| Other animal housing for cattle |  |  |
| Always outdoor |  |  |

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| --- | --- |
|  | Months per year on grass |
| Dairy cows  |  |
| Dairy cows and calves for slaughtering  |  |
| Cows kept for suckling, calves, heifers and bulls |  |
| Do the cattle of the farm have access to exercise yards? Yes/No |

Animal housing for pigs

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| Please specify the percentage distribution of the sows on the stable types mentioned below. If more than one type is used, please specify in accordance with your best estimate. |
|  | Per cent |
| **Farrowing house/section** |  |
| Farrowing pen, partly solid floor  |  |
| Farrowing pen, fully slatted floor |  |
| Loose housing system, nursing sows, partly solid floor  |  |
| Loose housing system, nursing sows, fully slatted floor |  |
| **Service and pregnancy house**  |  |
| Loose housing system for pregnant sows, partly slatted floor |  |
| Farrowing pen for service, fully slatted floor  |  |
| Farrowing pen for service, partly slatted floor |  |
| Farrowing pen for service, solid floor  |  |
| Loose housing system, deep litter |  |
| Outdoor herd |  |
| Other stables for pigs |  |

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| Please specify the percentage distribution of the other pigs than sows on the stable types mentioned below. If more than one type is used, please specify in accordance with your best estimate. |
|  | Per cent |
| Drained floor, floor and slats, (50%/50%)  |  |
| Drained floor, floor and slats, (33%/67%) |  |
| Partly slatted floor, 25-49% solid floor  |  |
| Partly slatted floor, 50-75% solid floor  |  |
| Early weaning station, partly slatted floor |  |
| Deep litter |  |
| Solid floor, whole area |  |
| Outdoor herd |  |
| Other stables for pigs |  |

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| Outdoor herd pigs, number of months outdoor per year  |
| Do the pigs of the farm have access to exercise yards? Yes/No |

Animal housing for egg laying hens

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| Please specify the percentage distribution of egg laying hens on the stable types mentioned below. If more than one type is used, please specify in accordance with your best estimate. |
|  | Per cent |
| Cage production |  |
| Deep litter on floor or slats |  |
| Deep litter in multiple-deck system |  |
| Free-range on floor or slats |  |
| Free-range in multiple-deck system |  |
| Organic production on floor or slats |  |
| Organic production multiple-deck system |  |
| Other cages and stables |  |

Storage capacity for livestock manure

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| Please specify below how the farm in the last 12 months has stored the livestock manure distributed by methods. If more than one method has been used, please specify in accordance with your best estimate. |
|  | Per cent |
| Slurry siloes and liquid manure tanks without cover |  |
| Slurry siloes and liquid manure tanks with floating layer |  |
| Slurry siloes and liquid manure tanks with impermeable cover |  |
| Manure solid storage in heaps |  |
| Manure stored in compost piles |  |
| Manure stored in pits below animal confinement |  |
| Deep litter in the stable  |  |
| Manure stored in other facilities  |  |
| Manure not stored but is spread daily or delivered to other farms, biogas plants etc.  |  |

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| Please specify the storage capacity for the methods used by the farm in the last 12 months |
|  | Months |
| Manure stored in compost piles |  |
| Slurry siloes and liquid manure tanks |  |
| Manure storage in pits below animal confinement |  |
| Deep litter in the stable |  |
| Other storage of livestock manure |  |

Spread of livestock manure and commercial fertilisers

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| Has the farm spread livestock manure on the fields in the last 12 months, also manure from other farms, and also if the work has been done by agricultural service companies? Yes/No |
| If yes, please specify the method or methods you have used and the percentage importance. If you have used more than one method, please specify the distribution in accordance with your best estimate.  |
|  | Per cent |
| Manure broadcast with no incorporation |  |
| Manure broadcast with incorporation within 4 hours |  |
| Manure broadcast with incorporation after 4 hours |  |
| Manure band spread trailing hose incorporation |  |
| Manure band spread trailing shoe incorporation |  |
| Manure injection shallow/open slit |  |
| Manure injection deep/closed slit |  |
| How big is the area where the farm has spread livestock manure in the recent 12 months \_\_\_\_\_\_\_\_\_\_Hectares with one decimal point |

Commercial fertilizers

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| --- |
| Has the farm spread commercial fertilizers on the fields in the last 12 months? Yes/No |
| If yes, how big is the area? \_\_\_\_\_\_\_\_\_\_Hectares with one decimal point |