

## **Directorate Spatial Statistics**

Farm structure survey 2020

# eQuest-Web-AS 2020

**Screenshots** 

EN

Wien, 2020

## **Purpose of the document**

This document contains screenshots of the questionnaire used for the Farm structure survey 2020 in Austria.

Figure 1: Main page	5
Figure 2: Overview_1	6
Figure 3: Overview_2	
Figure 4: Master data_1	8
Figure 5: Master data_2	9
Figure 6: Master data_3	10
Figure 7: Arable land_1	11
Figure 8: Arable land_2	12
Figure 9: Arable land_3	13
Figure 10: Arable land_4	14
Figure 11: Arable land_5	15
Figure 12: Arable land_6	16
Figure 13: Land Use_1	17
Figure 14: Land Use_2	18
Figure 15: Land Use_3	19
Figure 16: Land Use_4	20
Figure 17: Land Use_5	21
Figure 18: Land Use_6	22
Figure 19: Land Use_7	23
Figure 20: Land Use_8	24
Figure 21: Livestock_1	25
Figure 22: Livestock_2	26
Figure 23: Livestock_3	27
Figure 24: Livestock_4	28
Figure 25: Livestock_5	29
Figure 26: Livestock_6	30
Figure 27: Livestock_7	31
Figure 28: Livestock_8	32
Figure 29: Livestock_9	33
Figure 30: Livestock_10	34
Figure 31: Nutrient use and manure management_1	35
Figure 32: Nutrient use and manure management_2	36
Figure 33: Nutrient use and manure management_3	37
Figure 34: Nutrient use and manure management_4	38
Figure 35: Other gainful activities_1	39
Figure 36: Other gainful activities_2	40
Figure 37: Other gainful activities_3	41
Figure 38: Labour force and other persons of the agricultural holding and household_1	42

Figure 39: Labour force and other persons of the agricultural holding and household_2	43
Figure 40: Labour force and other persons of the agricultural holding and household_3	44
Figure 41: Labour force and other persons of the agricultural holding and household_4	45
Figure 42: Labour force and other persons of the agricultural holding and household_5	46
Figure 43: Questions about the survey_1	47
Figure 44: Questions about the survey_2	48

#### Farm structure survey 2020

7777777 EVA MUSTERFRAU

page 1 of 10

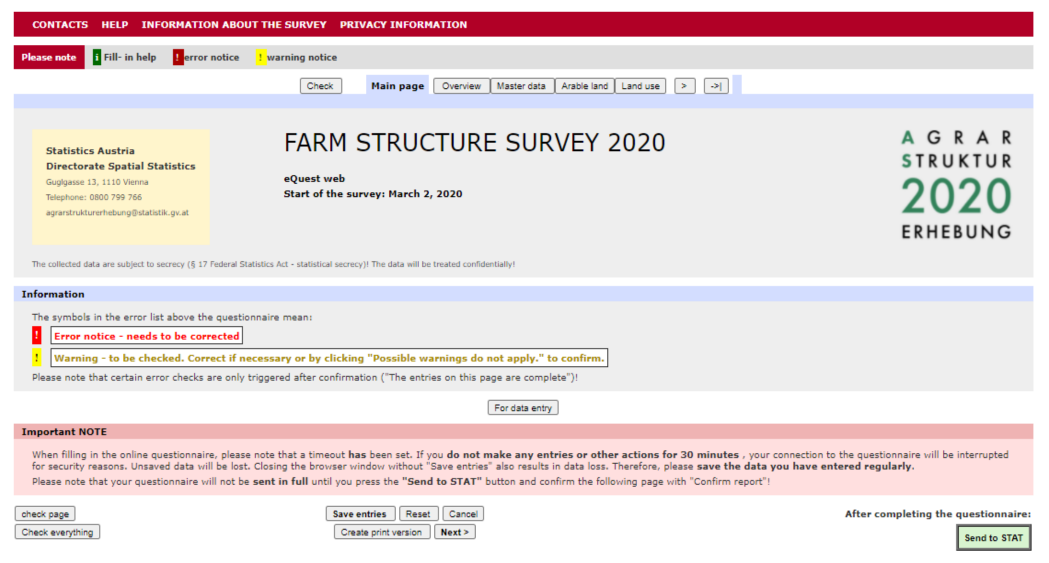


Figure 1: Main page

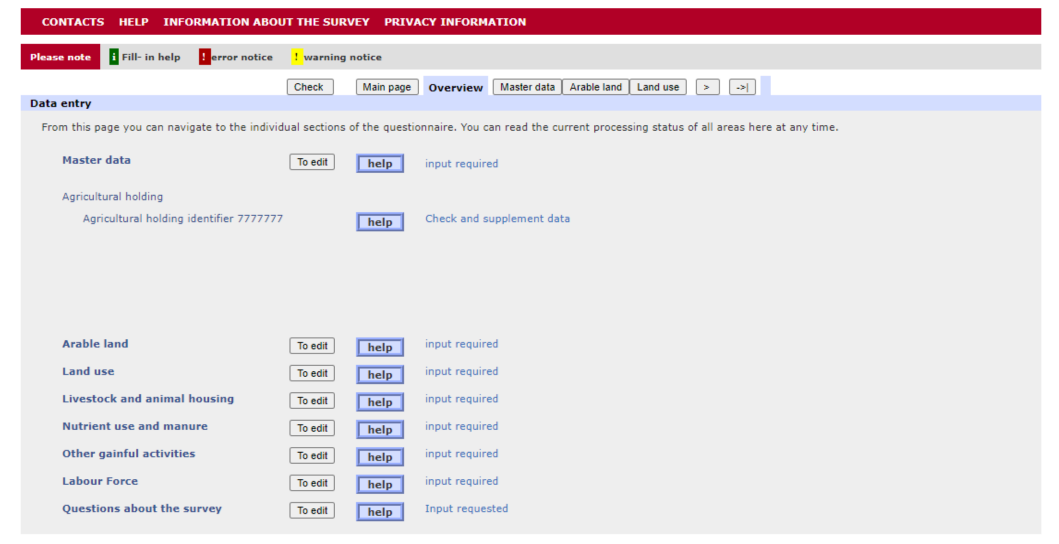


Figure 2: Overview\_1

Back to main page

At the end of the survey:

Send to STAT



Figure 3: Overview\_2

CONTACTS HELP INFORMATION ABOUT THE SURVEY PRIVACY INFORMATION					
Please note i Fill- in help ! error notice	e <mark>!</mark> warning notice				
	Check Main page Overview Master data Arable land Land use > ->				
I am submitting an IACS multiple applicat	tion to Agrarmarkt Austria in 2020?				
O Yes					
⊙ no					
Master data					
Name of the agricultural holding i	EVA MUSTERFRAU				
Registered Legal Form	Sole proprietorship, natural person				
Legal form 2020 i	Please select V				
Please select the legal form that applies to t	he agricultural holding.				
_					
i Delivery address					
Street	Musterstraße				
House number	123				
Postal code	1234				
location	Musterort				
Municipality no.	12345				
Municipality	Musterort				
	Change the name of the company/company name or delivery address				

Figure 4: Master data\_1

Availability for queries						
phone nun	nber 1					
phone nun	nber 2					
F	fax					
EII						
E-mail ad	idress i					
i Contact persons						
Surname	First name	Sex	Birth date	Phone	Fax	e-mail
					I dx	-
EVA	MUSTERFRAU	Female 🗸	07.07.1977	01234/5678		musterfrau.eva@musterhof.a
Add to						
i Nil-return/non-participation i	n the curvey					
- Ith return/non participation i	ii the survey					
According to Section 9 of the Fede						
	ou do not comply with your report nce, which the district administra				ation, you are committi	ng an administrative
- Offer	ice, which the district administra	ive authority will pulls	sir with a fine of up to 2,1	oo earos.		
Reason for the nil-return	only select if there is no data to	pe collected - check the co	ollection criteria 🗸			
			,			
When selecting a reason for a nil-	return, please provide more info	mation in the commen	t field (e.g. name and ad	dress of the subseque	nt manager in the case	of a lease or sale).
Comments (max. 1000 charac	ters)					
i						
_						

Figure 5: Master data\_2

i Agricultural holdings		
Holding 777777 Organic farming?  Musterstrasse 123, 1234 Musterort Main operation Change business address  Empty message  Add another farm	- <b>v</b>	
i Comments (max. 1000 characters)		
PLEASE CLOSE THE PAGE!		
<ul><li>The page is being edited.</li><li>Entries on this page are complete.</li></ul>		To overview
check page Check everything	Save entries Reset Cancel  < Prev Create print version Next >	After completing the questionnaire:

Figure 6: Master data\_3



Figure 7: Arable land\_1

## i Cereals and maize (including seed)

C	Subject:	7777777
Cereals and maize (including seed)	Position	Hectares
Soft winter wheat (common wheat)	1001	
Soft spring wheat (common wheat)	1002	
Spring durum wheat i	1018	
Winter durum wheat i	1019	
Spelt 1	1004	
Winter/Spring rye	1005	1,5056
Winter barley	1006	1,6090
Spring barley i	1007	
Winter/Spring oats	1008	
Winter/Spring triticale i	1009	2,2631
Winter cereal mixtures i	1010	
Spring cereal mixtures i	1011	
Sorghum i	1017	
Millet i	1020	
Other grains (buckwheat, quinoa, amaranth, etc.)	1012	
Grain maize incl. maize for corn-cob- mix (CCM)	1013	
Silage and green maize	1015	2,6319

Figure 8: Arable land\_2

## i Protein crops (including seed)

Drotain grons (including good)	Subject:	7777777
Protein crops (including seed)	Post.	Hectares
Field peas i	1101	
Broad beans i	1102	
Sweet lupins	1103	
Lentils, chickpeas and vetches	1104	
Other leguminous plants harvested green (incl. mixtures of cereals with grain peas or field beans) i	1105	
Soya i	1106	

## Oilseeds (including seed)

	Subject:	7777777
Oilseeds (including seed)	Post.	Hectares
Rape and turnip rape	1201	
Sunflower seed	1203	
Oil flax (linseed)	1204	
Pumpkins for oil	1205	
Other oilseeds (safflower, mustard, sesame seed etc.)	1206	

Figure 9: Arable land\_3

## i Other alternative cultures

Other alternative cultures	Subject:	7777777
Other alternative cultures	Post.	Hectares
Poppy i	1301	
Hops i	1302	
Hemp i	1303	
Aromatic, medicinal and culinary plants (milk thistle, caraway etc.)	1305	
Other commercial crops (turf, flax, other fiber crops etc.)	1306	

## i Plants harvested green from arable land

Plants harvested green from arable	Subject:	7777777
land (without seed)	Post.	Hectares
Red clover and other types of clover	1401	
Alfalfa i	1402	
Clover grass i	1403	3,4360
Forage rye and other cereals for whole plant harvest i	1406	
Forage grasses and other field forage crops (hybrids and the like)	1404	
Temporary grasses and grazings (Egart an the like)	1405	9,3021

Figure 10: Arable land\_4

### Other arable land crops

Other arable crops	Subject:	7777777
Other arable crops	Post.	Hectares
Early and table potatoes (including seed potatoes)	1501	0,0677
Starch and food industry potatoes i	1502	
Sugar beet (excluding seed)	1503	
Fodder beet and other fodder root crops (excluding seed)	1504	
Strawberries i	1505	
Open field vegetables: field cultivation	1506	
Open field vegetables: horticulture i	1507	
Vegetables under glass or high accessible cover	1508	
Flowers and ornamental plants: Open field i	1509	
Flowers and ornamental plants: Under glass or high accessible cover i	1510	
Energy grasses (Miscanthus, Sudan grass) i	1511	
Seeds and seedlings (clover and grass seeds, sugar beets, etc.)	1512	
Fallow land	1517	1,3483
Other arable land crops	1516	

#### Sum

_	Subject:	7777777
Sum	Post.	Hectares
Arable land (total 1001–1517)	1999	22,1637

Figure 11: Arable land\_5

#### i Field vegetables in secondary cultivation Subject: 7777777 Successive crops Do you grow fresh vegetables in open 1600 yes ~ field in secondary cultivation? Special items - seeds and seedlings for sale Notice: Areas used for the production of seeds and seedlings are also to be indicated in this section. Special position: Seeds and seedlings for sale - without Post. Hectares cereals, oilseeds, protein plants, potatoes Clover, alfalfa i 2180 Grasses i 2181 Sugar beet/fodder beet i 2182 Vegetables i 2183 Flowers and ornamental plants i 2184 Other seeds i 2185 PLEASE CLOSE THE PAGE! • The page is being edited. To overview O Entries on this page are complete.

Save entries

Reset

Create print version

Cancel

Next >

Figure 12: Arable land\_6

check page

Check everything

After completing the questionnaire:

Send to STAT

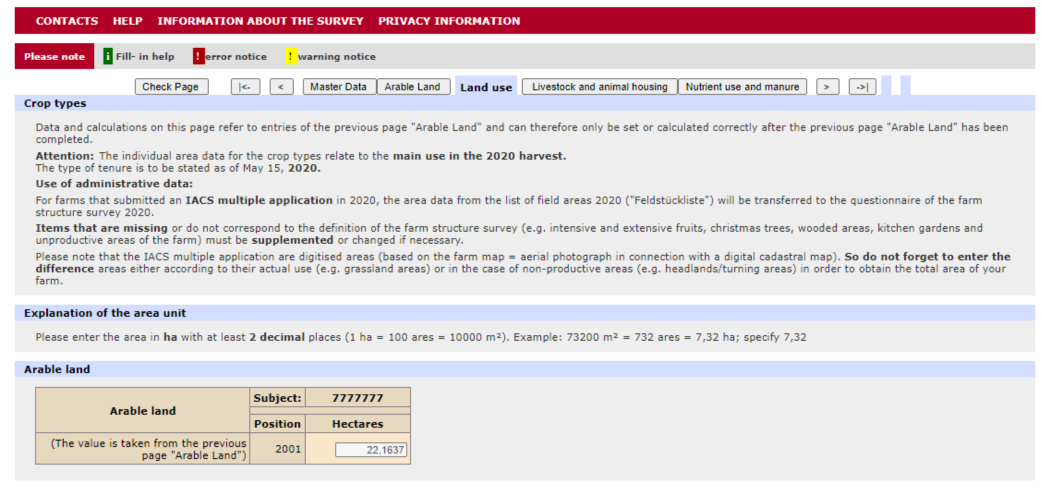


Figure 13: Land Use\_1

## Permanent crops (wine, fruit)

Daniel Control (mine forit)	Subject:	7777777
Permanent crops (wine, fruit)	Position	Hectares
Kitchen gardens i	2002	
Intensive fruit growing (commercial fruit growing)		
Pome fruits i	2022	
Stone fruits i	2023	
Berries (without strawberries)	2004	
Nuts i	2024	
Other fruits	2025	
Extensive fruit growing		
Extensive orchards i	2005	
Grapes i	2007	
Wine nursery i	2008	
Nurseries i	2009	
Forest nurseries i	2010	
Christmas trees i	2011	
Elderberry i	2026	
Other permanent crops i	2021	

Figure 14: Land Use\_2

## Permanent grassland

Downsmant avaceland	Subject:	7777777
Permanent grassland	Position	Hectares
Meadows (used once a year)	2012	0,2426
Meadows (used twice a year)	2013	
Meadows (used three or more times a year)	2014	4,1855
Permanent pastures i	2015	2,0770
rough grazings ("Hutweiden")	2016	0,3372
alpine pastures (forage area) i	2017	
mountain meadows ("Bergmähder")	2018	
meadows for litter production ("Streuwiesen")	2019	
Permanent grassland no longer used for production purposes and eligible for the payment of subsidies	2020	
Utilised agricultural area (total 2001-2026)	2099	29,0060

Figure 15: Land Use\_3

#### Other farmland

Other farmland	Subject:	7777777
Other farmland	Post.	Hectares
Wooded area i	2101	
Wooded area according to the social insurance institution for farmers: ha		
Short rotation coppices	2102	
Forest nurseries i	2103	
Unutilised agricultural land/ unutilised grassland i	2104	0,1166
Landscape Elements (LSE)	2109	0,2923
Flowing and still waters	2105	
Uncultivated mire area	2106	
Buildings (including courtyards)	2107	
Other non-productive areas (wasteland, paths, ornamental gardens etc.)	2108	

## i Total area

Subject:		7777777	
Total area	Post.	Hectares	
Total area (total 2099 and 2101– 2109)	2199	29,4149	

Figure 16: Land Use\_4

	In total	including utilised agricultural area	In total including agricultural land according to social insurance of farmers (SVB/SVS) in ha		
Type of tenure	Hec	tares			
Property area	i	i			
Rented out area	i	i	FOR INFO ONLY!		
Area handed over for cultivation	i	i			
Rented area	i	i			
Area received for cultivation	i	i			
TOTAL AREA OF THE AGRICULTURAL HOLDING		Must match pos. 2099			
Difference	29,4149	29,0060			

Figure 17: Land Use\_5

## Horticultural and Field Vegetable Cultivation Survey 2020

The following areas were adopted on the basis of the information on the "arable land" and "land use" pages.

Areas relevant for horticulture and field vegetable cultivation	Post.	m²
Open field vegetables	Carryover from 1506	
Open field horticultural vegetables	Carryover from 1507	
Vegetables under glass or high accessible cover	Carryover from 1508	
Flowers and ornamental plants: Open field	Carryover from 1509	
Flowers and ornamental plants: Under glass or high accessible cover	Carryover from 1510	
Field vegetables in secondary cultivation	reference to 1600	100
Nurseries	Carryover from 2009	
Total	2700	100

#### Info!

Please enter the area with field vegetables in secondary cultivation in the "Reference to 1600" position.

Based on the entered data your agricultural holding is also part of the horticultural and field vegetable cultivation survey 2020!

A nil-return is therefore only justified if at least one of the following reasons applies to ALL the above-mentioned areas:

- Vegetable areas exclusively for personal use
- . Open field flowers and ornamental plants exclusively for harvesting against reimbursement of costs (self-pickers)
- Nurseries exclusively for the needs of the own fruit farm (orchards)
- Forest nurseries
- Pure self-sufficiency holdings (e.g. schools, monasteries, prisons) in which vegetables, flowers and ornamental plants or nursery products are cultivated exclusively for their own use
- . The information above on field vegetables in secondary cultivation (according to the IACS multiple application data) does not apply.

		ı
	_	ı
		ı
		ı

I meet these requirements and submit a nil-return for the Horticultural and Field Vegetable Cultivation Survey 2020.

Comments (max. 2000 characters):	

Figure 18: Land Use\_6

#### Organic farming

Organic farming	Post.	Hectares
Agricultural area of the holding that is managed according to the rules for organic farming in accordance with Regulation (EU) 2018/848		
Converted/certified area	2201	
Area in conversion	2202	

#### Irrigation

Hectares of total maximum utilised agricultural area which could be irrigated in the reference year using the equipment and the quantity of water normally available on the agricultural holding.

Not to be included are areas under glass or a high accessible cover as well as kitchen gardens.

Irrigation		Hectares
Total irrigable area i	2402	

#### Special agricultural holding areas

Cultivated mushrooms	Post.	m²
Cultivated and edible mushrooms i	2171	

Figure 19: Land Use\_7

#### Extensive fruit growing (orchards) Fruit trees , usually planted irregularly, also in mixed cultivation - often on meadows and pastures or in gardens - whose harvest is intended primarily for personal use (table/commercial fruit) or for processing purposes (e.g. juice, cider, liquors, etc.). Often high trunks of different ages and maintenance conditions. Excluded are intensively cultivated commercial orchards. Extensive fruit growing Post. Number of trees Apples i 2301 Pears i 2302 Plums i 2303 Cherries i 2304 Info! Caution! Intensively cultivated Apricots 1 2305 orchards (commercial fruit growing) are NOT to be listed Walnuts i 2306 here! Other fruit trees i 2307 Total (2301-2307) 2399 PLEASE COMPLETE THE PAGE! • The page is being edited. To overview O Entries on this page are complete. check page Save entries Reset Cancel After completing the questionnaire: Check everything < Prev Create print version Next > Send to STAT

Figure 20: Land Use\_8

CONTACTS HELP INFORMATION ABOUT THE SURVEY PRIVACY INFORMATION					
Please note i Fill- in help ! error notice ! warning notice					
Check Page   <- Master data Arable land Land use Livestock Nutrient use and manure Other gainful activities > ->   Livestock					
Attention: The livestock is to be reported with the reference date April 1, 2020.  Use of administrative data:  The livestock data - if available - are covered by administrative data (IACS multiple application animal list, VIS annual survey, cattle database) and do not have to be specified further.  If there are no animals of the animal species normally kept on the farm on the reference date, then the average stock must be given.					
Report via IACS multiple application animal list or VIS annual survey					
I confirm that I report my livestock using the IACS multiple application animal list or VIS annual survey!  The affected input fields are then hidden.					
Bovine animals					
The cattle are subsequently taken over from the cattle database as administrative data with the reference date April 1, 2020 . Since it is not possible to differentiate between "dairy cows" and "other cows (suckler cows)" in the cattle database, please enter the number of dairy cows and/or other cows (suckler cows) with the reference date April 1, 2020.					
Cows Subject: 7777777					
Position Quantity					
Dairy cows is 3302					
Other cows (suckler cows) i 3303					
Total cows 3301					

Figure 21: Livestock\_1

## Horses and other equines

	Horses and other equines	Subject:	7777777
		Position	Quantity
	Horses and other equines (donkeys, mules etc.)	3002	

## i Pigs

Dies (aveant wile	l book and m	ininina	Subject:	7777777
Pigs (except wild	d boar and minipigs) P		Position	Quantity
Piglets, live weight	of under 20 k	ilograms i	3011	
Young pigs, live w		less than 50 ilograms i	3012	
breeders) of 50 kg live weight and	50 to under 80 kg	3013		
		80 to under 110 kg	3014	
		110 kg and over	3015	
		never mated	3016	
Breeding pigs of 50	gilts	mated for the first time	3017	
kg live weight and over	-14	mated	3018	
	older sows	not mated	3019	
	Ь	reeding boar	3020	
Total	Pigs (Total 3	3011-3020)	3049	

Figure 22: Livestock\_2

### Sheep and goats

Character and acate	Subject:	7777777
Sheep and goats	Position	Quantity
Sheep		
Ewes and mated lambs (breeding females)	3051	
Other sheep (including rams and lambs)	3052	
Total sheep (total 3051-3052)	3059	
Goats		
Goats that have already kidded and mated goats (breeding females)	3061	
Other goats (incl. bucks and kids) i	3062	
Total goats (total 3061-3062)	3069	

Figure 23: Livestock\_3

## Poultry

Doubles	Subject:	7777777
Poultry	Post.	Quantity
Broilers and young broilers i	3101	
Chicks and pullets for laying purposes – before they are ready to lay eggs or before they are stalled up as laying hens	3102	
Laying hens – heads of domestic animals which have reached laying maturity and are kept for the production of eggs i	3103	
Cocks i	3104	
Total chickens (total 3101-3104)	3139	
Turkeys i	3141	
Ducks i	3142	
Geese in_	3143	
Ostriches i	3144	
Other poultry fowls (guinea fowl etc.)	3145	

#### Deer

	Deer (red deer, sika deer, fallow deer)	Subject:	7777777
		Post.	Quantity
	Number of deer (red deer, sika deer, fallow deer)	3081	

Figure 24: Livestock\_4

#### i Other livestock Subject: 7777777 Other livestock Post. Quantity Number of other farm animals 3071 Bees Subject: 7777777 Bees Post. Quantity Number of hives i 3200

Figure 25: Livestock\_5

#### **Animal housing**

Temporarily housed animals are also considered part of the stock of the agricultural holding and must be stated! The number of housing places and not the number of animals kept should be entered for the respective type of housing. The number of places corresponds to the number of animals that could have been stabled in the stall buildings or available capacities on **April 1, 2020 in a species-appropriate manner.** 

#### Bovine housing (dairy cows)

	Dairy cows	Post.	
	Average number of animals i	3701	
	Type of housing		
Tied stall	Litter (solid manure and liquid manure)	3702	
ried stall	Slurry	3703	
Lana barria	Litter (solid manure and liquid manure or deep litter)	3704	
Loose housing	Slurry	3705	
out	Litter (solid manure and liquid manure) i	3706	
Other types of housing	Slurry	3707	
	Always outdoors i	3708	
	Total number of places (total 3702-3708)		
	Grazing		
Number of r	months that the dairy cows spend partly outdoors (grazing) 🚺	3710	
	Dairy cows with access to exercise yards	3711	

Figure 26: Livestock\_6

## Bovine housing (other bovine animals)

	Other bovine animals	Post.	
	Average number of animals	3721	
	Type of housing		Places
Tied stall	Litter (solid manure and liquid manure)	3722	
ried stail	Slurry	3723	
I a a a b a unio a	Litter (solid manure and liquid manure or deep litter)	3724	
Loose housing	Slurry	3725	
Other tupes of housing	Litter (solid manure and liquid manure)	3726	
Other types of housing	Slurry	3727	
	Always outdoors i	3728	
	Total number of places (total 3722-3728)	3729	
	Grazing		
Number of months tha	at the other bovine animals spend partly outdoors (grazing) 🚺	3730	
	Dairy cows with access to exercise yards	3731	

Figure 27: Livestock\_7

#### Pig housing (breeding sows)

Breeding sows	Post.	
Average number of animals	3741	
Type of housing		Places
Fully slatted floor	3742	
Partially slatted floor	3743	
Solid floor housing (excluding deep litter)	3744	
Deep litter i	3745	
Other types of housing i	3746	
Free range i	3747	
Total number of places (total 3742-3747)	3749	
Free range		
Number of months that the breeding sows spend partly outdoors (free range)	3750	

Figure 28: Livestock\_8

## Pig housing (other pigs) Other pigs (excluding breeding sows) Post. Average number of animals 1 3751 Type of housing Places Fully slatted floor i 3752 Partially slatted floor i 3753 Solid floor housing (excluding deep litter) i 3754 Deep litter i 3755 Other types of housing i 3756 Outdoors (free range) i 3757 Total number of places (total 3752-3757) 3759 Other pigs with access to exercise yards i 3760 ---- 🗸 Laying hen housing

Laying hens	Post.	
Average number of animals i	3771	
Type of housing		Places
Litter housing (deep litter or loose housing) i	3772	
Aviary house (without litter) i	3773	
Other types of housing i	3774	
Outdoors (free range)	3775	
Total number of places (total 3772-3775)	3776	

Figure 29: Livestock\_9

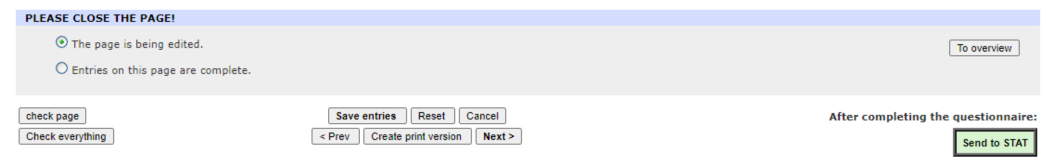


Figure 30: Livestock\_10

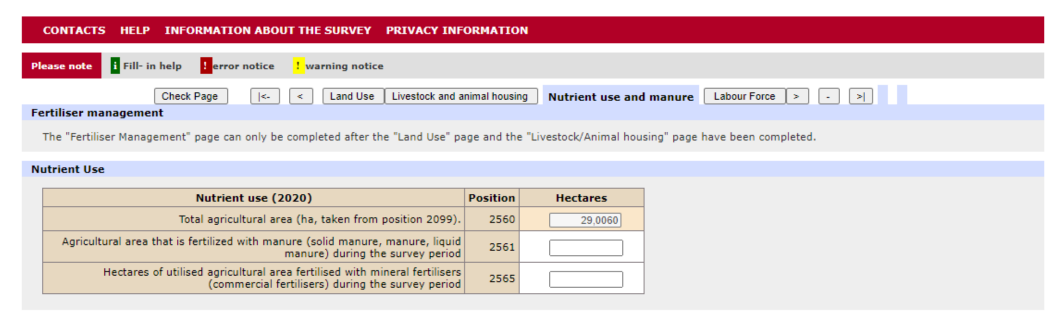


Figure 31: Nutrient use and manure management\_1

#### Manure management

Manure management		
Solid manure	Position	m³
Solid manure produced in own farm	2580	
Solid manure sold or given to other farms	2581	
Solid manure purchased or taken over from other farms	2582	
Solid manure spread/available on farm	2583	
Liquid manure (slurry, liquid manure)		
Liquid manure produced on own farm	2584	
Liquid manure sold or given to other farms	2585	
Liquid manure purchased or taken over from other farms	2586	
Liquid manure spread/available on farm	2587	
Organic and waste-based fertilizers other than manure used on the agricultural holding (e.g. garden and park waste, kitchen and feed waste)	2588	

## Manure application techniques (solid manure)

Solid manure	Position	Percentage band of the total applied manure
Broadcast		
Incorporation within 4 hours	2520	
Incorporation between 4-12 hours	2521	
Training between 12-24 hours	2522	
Incorporation after 24 hours or no incorporation	2523	
Total percentage sum		

#### Info!

On grassland, the broad distribution is to be assigned to the category "incorporation after 24 hours or no incorporation".

Figure 32: Nutrient use and manure management\_2

# i Manure application techniques (slurry, liquid manure)

Liquid manure application (slurry, liquid manure)	Position	Percentage band of the total applied manure
Broadcast (e.g. splash plate)		
Incorporation within 4 hours	2530	
Incorporation between 4-12 hours	2531	
Incorporation between 12-24 hours	2532	
Incorporation after 24 hours or no incorporation		
Band spread		
Trailing hose i	2534	
Trailing shoe 1	2535	
Injection		
Shallow/open-slit	2536	
Deep/closed-slit	2537	
Total percent		

Figure 33: Nutrient use and manure management\_3

### Facilities for manure Facilities: Divide the amount of manure available in 2020 as a percentage between the respective storage facilities. Storage capacity: Enter the length of time (in months) that the available storage capacity will last without overflowing or having to be emptied in between. Only systems that are in use are to be taken into account. Proportion of Storage capacity in Manure storage facilities Post. manure - in percent number of months Solid storage Dung storage on an impermeable surface i 2625 Field piles i 2609 Aerated/mixed compost piles i 2601 2620 Manure stored in deep litter systems i 2603 2622 Other facilities i 2624 Total percentage sum Liquid manure storage Pits below animal confinement i 2602 2621 Liquid manure/slurry tank/pond without cover i 2604 Liquid manure/slurry tank/pond with permeable cover (floating cover) 2605 2623 Liquid manure/slurry tank/pond with impermeable cover (incl. biogas plant) i 2606 Total percentage sum PLEASE CLOSE THE PAGE! The page is being edited. To overview O Entries on this page are complete. Reset check page Cancel After completing the questionnaire: Save entries Check everything Create print version Next > Send to STAT

Figure 34: Nutrient use and manure management\_4

## Farm structure survey 2020

#### 7777777 EVA MUSTERFRAU

Page 8 of 10



Figure 35: Other gainful activities\_1

## Other gainful activities

Other gai	Position			
Are gainful activities ca	5000	Please select 🗸		
Provision of health	, social or educational services 🚺	5012	Please select 🗸	
Tourism, accommodat	ion and other leisure activities i	5001	Please select 🗸	
	Handicraft (e.g. woodcarving)	5002	Please select 🗸	
Processing of farm	products for sale (excluding wine production from own grapes) i	5003	Please select 🗸	
Production of re	Production of renewable energy for the market i			
Wood	Wood processing (sawing timber etc) 🚺			
	Aquaculture i	5006	Please select 🗸	
Contractual work (using	Agricultural contractual work	5008	Please select 🗸	
production means of the agricultural holding)	Non-agricultural contractual work	5009	Please select 🗸	
	m labour force and the machinery ent of the agricultural holding)	5010	Please select ∨	
Other gainful activities h	5011	Please select 🗸		
Importa				
Percentage of other gain agricultural holding on	5020	Please select ▼		

## Info!

In the Farm Structure Survey, only activities are to be considered where either the resources of the agricultural holding (area, buildings, machinery, etc.) or its products are used. Non-agricultural, as well as agricultural work for other agricultural holdings is included. Pure financial investments are excluded. Renting of the land for diverse activities without further involvement in the activities is also excluded.

## Reliability of the energy supply

Reliability of the energy supply	position	
filling station on the farm (in liters )	5080	i
Manual pump at the filling station	5081	i Please select 🗸
Emergency generator	5082	i Please select ✔

Figure 36: Other gainful activities\_2

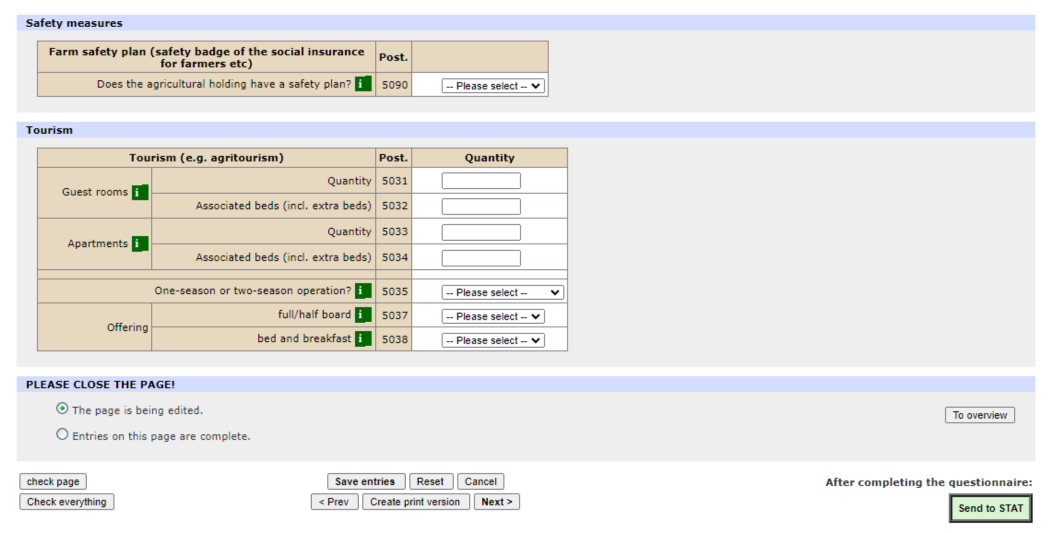


Figure 37: Other gainful activities\_3

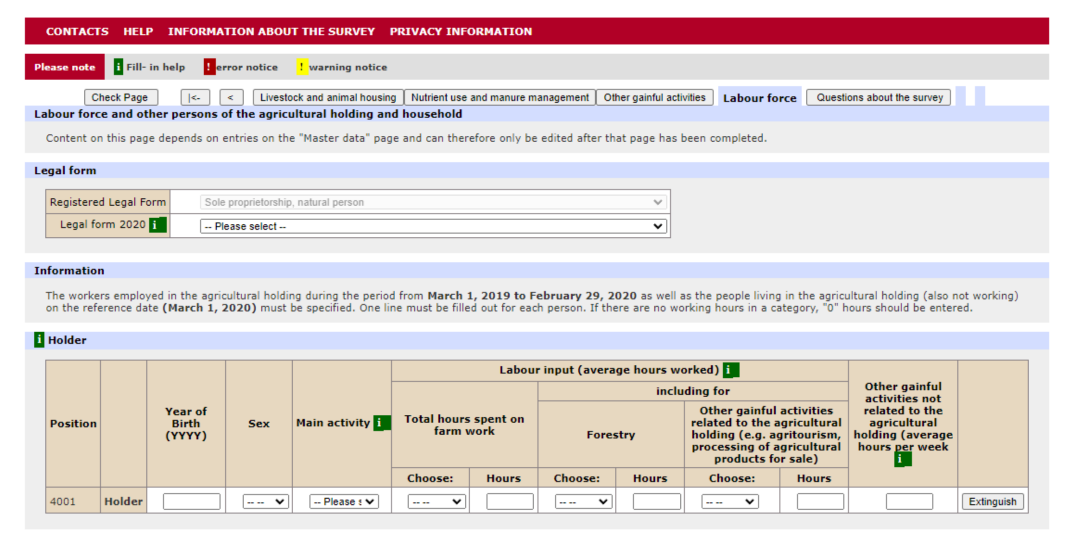


Figure 38: Labour force and other persons of the agricultural holding and household\_1

i Ma	Manager of the agricultural holding													
i	The holder is also the manager of the agricultural holding													
	Labour input (average hours worked) i													
										includ	ling for		gainful	
P	osition	Family relationship	Year of Birth (YYYY)	Sex	Joint household	Main activity i	Total hours farm w		Fores	stry	Other gainfu related agricultura (e.g. agrit process agricultural for sa	to the Il holding tourism, ing of products	activities not related to the agricultural holding (average hours per week)	
							Choose:	Hours	Choose:	Hours	Choose:	Hours	Weeky 1	
40	03	Please sel 🗸		🗸		Please € ✔	🗸				🗸			Extinguish
		Manager of	the agricultur	al holding		Position	Year							
		Please indicate the			or took up the		теаг							
		ma ma	anagement of th	ne agricultur	al holding.	4400								
		Agricultural	training of the	e manager		Position								
PI	Farm ease ind	n manager's profes icate the highest le	sional training i evel of agricultu	n agriculture ral and fores	and forestry: try education i	4101	Please select						•	
	Furt	her professional tra	aining of the fa	rm manager	in the past 12 months i		Please select	-					~	

Figure 39: Labour force and other persons of the agricultural holding and household\_2

#### i Family labour force and household members Labour input (average hours) i Other including for gainful activities Other gainful activities related to the not related Year of Main activity to the Family Joint Total hours spent on agricultural holding Post. Birth Sex agricultural relationship household farm work **Forestry** (e.g. agritourism, (YYYY) holding processing of agricultural products (average hours per week) i for sale) Choose: Hours Choose: Hours Choose: Hours 4004 -- Please seli 🗸 ---- 🗸 --- ٧ -- Please s 🗸 ~ -- --~ -- --~ Extinguish --add person

Figure 40: Labour force and other persons of the agricultural holding and household\_3

## Non-family labour force of the agricultural holding

#### Notice:

The persons employed in the agricultural holding in the period from March 1, 2019 to February 29, 2020 must be specified. All emplyed persons who carry out farm work on the agricultural holding (with the exception of the agricultural holder and family members).

### Regularly employed non-family labour force

Regularly employed labour force refers to persons other than the holder and family members who carried out farm work every week on the agricultural holding from March 1, 2019 to February 29, 2020, irrespective of length of the working week, and whether they received any kind of remuneration (salary, wages, profits or other payments, including payments in kind).

Employment groups: Please enter the data on the employment of a person first. Then complete the "Number of persons, ..." field with the number of persons for whom the same employment pattern applies, i.e. who belong to the same employment group. Continue line by line until you have captured all employment patterns of your labour force.

		Labour input (average hours)									
				including for			Number of				
Post.	Sex	Total hours spent on farm work		related to the agric work Forestry holding (e.g. agric processing of agric		Other gainful activities related to the agricultural holding (e.g. agritourism, processing of agricultural products for sale)		related to the agricultural holding (e.g. agritourism, processing of agricultural		information entered in the line	
		Choose:	Hours	Choose:	Hours	Choose:	Hours				
4200	🗸	🗸				🗸			Extinguish		

Add to

Total number of persons specified above 0

## Non-regular labour force employed by the farm (without machinery syndicates and without neighbourhood assistance)

Non family labour employed on a non-regular basis refers to the workers who did not work each week on the agricultural holding from March 1, 2019 to February 29, 2020 for a reason other than those listed under non-family labour force regularly employed. Working days carried out by non-regular non-family workforce is any day of such length that the worker is paid the salary or any kind of remuneration (wages, profits, or other payments including payments in kind) for a full day's work, during which the work performed is of the kind normally carried out by a full-time agricultural worker. This also includes day laborers and harvest workers.

Post.		Number of persons					
POSt.		Male	Female				
4301	Number of persons						
4302	Sum of working days						

Figure 41: Labour force and other persons of the agricultural holding and household\_4

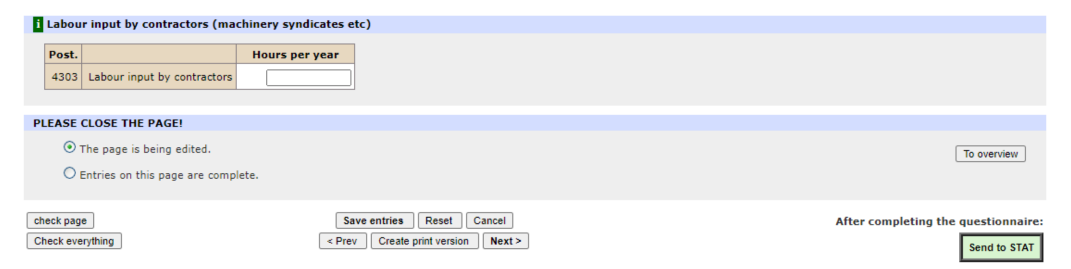


Figure 42: Labour force and other persons of the agricultural holding and household\_5

CONTACTS HELP INFORMATION A	ABOUT THE SURVEY PRIVACY INFORMATION						
Please note i Fill- in help ! error not	Please note i Fill- in help ! error notice ! warning notice						
Check Page  Questions about the survey							
Answering the following questions is volu	ntary!						
	Who did the direct data entry? Please select	~					
	What internet access does the agricultural holding have? i Please select	~					
Do you have any sugg	gestions for improvement regarding the handling of the questionnaire?	~					
Was t	the content of the questionnaire and the help offered understandable?	~					
How many people were actively	People of the agricultural holding						
involved in the report in question, broken down by:	External participants (tax consultants, etc.) excluding employees of the district farmers' chamber or interviewers						
How many <b>minutes</b> did it take to	Completion activity and content preparation (viewing documents etc.)						
submit the report?	Other (travel time to the regional office of the chamber of agriculture etc. only if claimed)						

Figure 43: Questions about the survey\_1

Comments (max. 5000 characters)		
If the space offered here (5000 character	ers) is not sufficient, you can also send your comments by e-mail to agrarstrukturerhebung@statisti	k.gv.at.
check page  Check everything	Save entries Reset Cancel  < Back Create print version	At the end of the survey:

Figure 44: Questions about the survey\_2