

# Census of Agriculture 2010 – Main Questionnaire

You may respond via Internet: <https://www.altinn.no>

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If you need assistance in completing this questionnaire, please call tel. **62 88 50 00** or send an e-mail to [Landbrukstelling@ssb.no](mailto:Landbrukstelling@ssb.no)

## Agricultural activity on the holding

**1. Does the holding engage in farming, including horticulture and livestock husbandry, on 31 July 2010?**

☐ Yes

☐ No → Finish and submit the questionnaire

**2. Tick the type of supplementary industry(ies) that are based on the holding's areas, buildings, machinery and/or products.**

<input type="checkbox"/>	Contractual work with the holding's machines outside agriculture	<input type="checkbox"/>	Production and sale of Christmas trees or decorative greenery
<input type="checkbox"/>	Contractual work with the holding's machines for other agricultural holdings. Exclude pooling or exchange of machinery without payment	<input type="checkbox"/>	"On the farm"; e.g. training programs, work of caring nature
<input type="checkbox"/>	Renting out hunting or fishing rights (also via land owner associations)	<input type="checkbox"/>	Arts and crafts or light industry
<input type="checkbox"/>	Renting out farmhouses or farm buildings	<input type="checkbox"/>	Fur farming
<input type="checkbox"/>	Renting out agricultural area	<input type="checkbox"/>	Production and sale of renewable energy, e.g. electric power from own power station
<input type="checkbox"/>	Leasing out sites	<input type="checkbox"/>	Other, specify:
<input type="checkbox"/>	Processing of timber for sale (sawn timber, firewood)		
<input type="checkbox"/>	Camping site, hiring out cabins, other accommodation or farm tourism	<input type="checkbox"/>	No supplementary industry
<input type="checkbox"/>	Processing of agricultural products		

## Renewable energy

**3. Tick if the holding has equipment or plant for producing renewable energy.** Exclude energy production for private use.

☐ Wind energy

☐ Biogas

☐ Liquid bio energy

☐ Solid bio energy, e.g. chips and pellets

☐ Solar energy

☐ Hydro-energy

☐ Other, specify:

### Labour input

Below are some questions about who have worked on the agricultural holding during the last 12 months, and how much they have worked on and off the holding. Give the answer according to best judgement.

**4. Is another person than holder or holder's spouse/cohabitant being manager of the holding?** The manager is the person responsible for the day-to-day running of the holding.

- ☐ Yes
- ☐ No → Go to 8

**5. Is the manager a relative of the holder?**

- ☐ Yes
- ☐ No

**6. What is the gender of the manager?**

- ☐ Male
- ☐ Female

**7. How old is the manager?**

age on 31 July 2010

**8. List the holder's, the spouse/cohabitant's and the manager's labour input in man-hours during the last 12 months:** If no labour input is carried out, write 0. In manufacturing and service industries a man-year amounts to about 1 750 man-hours. Do not include housework, garden work, school attendance, military service, leave for taking care of children etc. Include any work off the holding for spouse/cohabitant even if he/she is not involved in work on the holding.

	<b>Man-hours on the holding.</b> Mutual work carried out on other holdings is considered to be on own holding. Include management and maintenance work related to the holding.			<b>Man-hours off the holding</b>
	Animal husbandry, agriculture and horticulture	Forestry	Supplementary industries	Employee or self-employed in other industry. Partner in another agricultural holding
Holder				
Spouse/cohabitant				
Manager				

**9. Have other persons 16 years of age and over, paid or unpaid, worked on the holding during the last 12 months?**

- ☐ Yes → Go to 10
- ☐ No → Go to 18

**10. Were any of these persons family members of the holder, i.e. grandparents, parents, children, grandchildren, siblings or in-laws?**

☐ Yes

☐ No → Go to 12

**11. List family members who have worked on the holding during the last 12 months:**

Are there more than 5 people of this category, merge those with least work together in question 16. Tick the gender of the family member.

			Man-hours on the holding		
			Animal husbandry, agriculture and horticulture	Forestry	Supplementary industries
Family member 1	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Family member 2	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Family member 3	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Family member 4	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Family member 5	<input type="checkbox"/> Male	<input type="checkbox"/> Female			

**12. Except from any family members, have other persons, 16 years of age and over, worked regularly, i.e. every week or most of the year, for example a relief milker?** Family members who work as relief milker shall be included in question 11.

☐ Yes

☐ No → Go to 15

**13. List regular help who have worked on the holding during the last 12 months:**

Are there more than 6 people of this category, merge those with least work together in question 16. Tick the gender of the regular help.

			Man-hours on the holding		
			Animal husbandry, agriculture and horticulture	Forestry	Supplementary industries
Regular help 1	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Regular help 2	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Regular help 3	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Regular help 4	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Regular help 5	<input type="checkbox"/> Male	<input type="checkbox"/> Female			
Regular help 6	<input type="checkbox"/> Male	<input type="checkbox"/> Female			

**14. How much of the labour input from regular help was performed by foreign workers?**

| | per cent

**15. Have other persons 16 years of age and over worked as occasional help on the holding, e.g. short-term work in connection with spring work, hay making, berry-picking etc.?**

|| Yes

|| No → Go to 18

**16. List occasional help who have worked on the holding during the last 12 months:**

Specify how many men and how many women, and give the total hours for each of the groups.

	Number	Man-hours on the holding		
		Animal husbandry, agriculture and horticulture	Forestry	Supplementary industries
Male				
Female				

**17. How much of the labour input from occasional help was performed by foreign workers?**

| | per cent

**18. Have a veterinarian or an accountant performed services for the holding during the last 12 months?**

|| Yes

|| No → Go to 20

**19. How many man-hours were performed by a veterinarian and/or an accountant during the last 12 months?** Is it difficult to estimate the number of man-hours, give the labour costs without VAT.

Total hours: | | man-hours or total labour costs | | NOK without VAT

**20. Have other farmers, contractors, craftsmen and service people performed work for the holding during the last 12 months?**

Work related to the farmhouse, forestry and supplementary industries related to the holding shall not be included here.

|| Yes

|| No → Go to 22

**21. How many man-hours were worked by other farmers, contractors, craftsmen and service people?**

Maintenance of farm buildings (excluded farmhouse)		man-hours
Construction of new farm buildings		man-hours
Ditching and land reclamation		man-hours
Ongoing operation/production, e.g. machinery with operator carrying out spraying, mowing, manure spreading etc.		man-hours

### Age of meadow

**22. Does the holding cultivate temporary grass, owned or rented, for mowing or pasture in 2010?** Do not include permanent grassland.

|| Yes

|| No → Go to 25

**23. How many decares of temporary grass does the holding operate in 2010?**

| | decares

**24. Distribute the area given in question 23 by age, i.e. when was the area sown/renewed last time.**

Sown/renewed 0-4 year ago, i.e. during 2006-2010		decares
Sown/renewed 5-9 year ago, i.e. during 2001-2005		decares
Sown/renewed at least 10 years ago, i.e. 2000 and earlier		decares

### Manure application

**25. Was manure spread on owned or rented agricultural area during the last 12 months?** Include manure received from other holdings. Do not include land rented or disposed on other holdings only for spreading manure and where the crop is harvested by others.

|| Yes

|| No → Go to 27

**26. On how many decares of utilised agricultural area was manure applied during the last 12 months?** Distribute the area by crop. If manure was spread on the same area several times, the area should be counted only once. If both slurry and solid manure were spread on the same area, allocate the area to the most important manure type. If manure was spread on the area before tillage in autumn 2009, the area should be allocated to the crop cultivated in the growing season 2010.

	Slurry, decares	Of which area injected / incorporated within 4 hours, decares	Solid manure, decares	Of which area incorporated within 4 hours, decares
Temporary grassland				
Permanent grassland				
Cereals and oil-seeds				
Potatoes				
Other crops				

**27. Has manure been sold or delivered to others during the last 12 months?**

|| Yes

|| No → Go to 29

**28. How much of the manure produced in the last 12 months were sold or delivered to the others?**

| | per cent

## Drainage

### **29. Are any of owned or rented utilised agricultural area poorly drained?**

☐ Yes

☐ No → Go to 31

### **30. What area can be described as poorly drained?**

Owned agricultural area		decares poorly drained
Rented agricultural area		decares poorly drained

### **31. Has some of the utilised agricultural area been drained during the last five years, i.e. during 2006-2010?** Maintenance of existing ditches and profiling of bogs shall be included. Include both owned and rented area.

☐ Yes

☐ No → Go to 33

### **32. What area of owned and rented area was drained during the last five years?**

Owned agricultural area		decares
Rented agricultural area		decares

## Irrigation

### **33. Does the holding have access to an irrigation system?** Do not include systems in greenhouses.

☐ Yes

☐ No → Finish and submit the questionnaire

### **34. What area of the holding's agricultural area could be irrigated by the system?**

| | decares

### **35. What area was irrigated at least once during the last 12 months?**

| | decares

## Comments

### **36. Please write any comments in the field below:**

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Thanks for your help

## Census of Agriculture 2010 – Horticulture and Permanent Crops Questionnaire

- greenhouses, outdoor cultivation and nurseries

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### Berries, outdoor cultivation

**1. Does the holding have at least 1.0 decare of berries on 31 July 2010? Include planted area not yet in production.**

☐ Yes

☐ No → Go to 6

**2. List the area of berries grown outdoor on 31 July 2010.**

Strawberries, young plant production		,		decares	Of which, area in production		
Strawberries, total, excluding young plant production		,		decares →		,	decares
Raspberries, total		,		decares →		,	decares
Black currants, total		,		decares →		,	decares
Blueberries, total		,		decares →		,	decares
Other berries, total		,		decares →		,	decares

### Berries in tunnel

**3. Are strawberries or raspberries grown in plastic tunnel in the whole or part of the growing season 2010?**

☐ Yes

☐ No → Go to 6

**4. Enter area of strawberries in plastic tunnel.**

	,		decares
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**5. Enter area of raspberries in plastic tunnel.**

	,		decares
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## Fruit

**6. Does the holding have at least 1.0 decare of fruits trees on 31 July 2010?** Include planted area not yet in production.

|| Yes

|| No → Go to 8

**7. List the area of fruit trees on 31 July 2010.**

					Of which, area in production		
Early apples, total		,		decares →		,	decares
Medium late and late apple varieties, total		,		decares →		,	decares
Pears, total		,		decares →		,	decares
Plums, total		,		decares →		,	decares
Cherries, total		,		decares →		,	decares
Sweet cherries, total		,		decares →		,	decares

## Vegetables and herbs, outdoor cultivated

**8. Does the holding have at least 2.0 deacres of vegetables, included herbs, on 31 July 2010?**

|| Yes → Go to 9

|| No → Go to 12

**9. List the area of vegetables on 31 July 2010.**

	Decares		
Common cabbage, summer		,	
Common cabbage, autumn/winter		,	
Red cabbage		,	
Brussels sprouts		,	
Cauliflower		,	
Broccoli		,	
Chinese cabbage		,	
Other cabbage		,	
Carrots		,	
Onions		,	
Red onions		,	
Spring onions		,	
Shallot		,	
Leeks		,	
Turnips for food		,	
Radishes		,	
Root celery		,	

	Decares		
Celery		,	
Curled parsley		,	
Gherkin		,	
Squash		,	
Asparagus		,	
Iceberg lettuce		,	
Lollo lettuce (red and green)		,	
Heart lettuce		,	
Ruccula		,	
Romano lettuce		,	
Other lettuce		,	
Beetroots		,	
Sweet corn		,	
Swedes for food		,	
Green peas and beans for vegetables		,	
Other vegetables		,	
Herbs, grown outdoor		,	

**10. Is low cover used on the whole or part of the outdoor vegetable area in 2010?**

|| Yes →

|| No → Go to 12

**11. Give the area covered with horticultural fabrics, plastic or other covers.**

Area covered with horticultural fabrics		,		decares
Area covered with plastic		,		decares
Area covered with a combination of horticultural fabrics/plastic or other covers		,		decares

**Greenhouses**

**12. Does the holding have at least 300 m<sup>2</sup> greenhouse area on 31 July 2010, excluding greenhouse area only used for nursery?** Include greenhouse area temporarily not in use. A greenhouse is a house with walls and roof of transparent material (glass or plastic) used for indoor growing of crops. The greenhouse can be with or without a heating system. If the roof height is so low that a person can not go into the house without removing the roof, the house is regarded as a hotbed and not as a greenhouse.

|| Yes →

|| No → Go to 36

**13. Enter greenhouse area on 31 July 2010.** Do not include greenhouse area used for nursery.

Greenhouses with heating system		m <sup>2</sup>
Greenhouses without permanent heating system, including plastic houses		m <sup>2</sup>
Total area		m <sup>2</sup>

**14. Distribute the total greenhouse area, given in question 13, by structural material.**

Single plastic		m <sup>2</sup>
Double plastic		m <sup>2</sup>
Single glass		m <sup>2</sup>
Polycarbonate plates		m <sup>2</sup>
Polycarbonate plates and glass in combination		m <sup>2</sup>
Other materials		m <sup>2</sup>

**15. Is growing light used when cultivating crops in greenhouse in 2010?** Do not include greenhouse area used for nursery.

|| Yes →  
|| No → Go to 17

**16. Distribute the use of growing light by number of fixtures and lighted area:**

	Number of fixtures		Lighted area	
High pressure mercury halogen		pieces		m <sup>2</sup>
High pressure sodium steam		pieces		m <sup>2</sup>
Ionization light(LED)		pieces		m <sup>2</sup>
Other fixtures		pieces		m <sup>2</sup>

**17. Is the growing of crops in greenhouse supplied with CO<sub>2</sub> in 2010?**

|| Yes →  
|| No → Go to 28

**18. Do any CO<sub>2</sub> come from burning of natural gas?**

|| Yes →  
|| No → Go to 21

**19. Area of flowers supplied with CO<sub>2</sub> from burning of natural gas?**

| | m<sup>2</sup>

**20. Area of vegetables supplied with CO<sub>2</sub> from burning of natural gas?**

| | m<sup>2</sup>

**21. Do any CO<sub>2</sub> come from burning of propane?**

|| Yes →  
|| No → Go to 24

**22. Area of flowers supplied with CO<sub>2</sub> from burning of propane?**

| | m<sup>2</sup>

**23. Area of vegetables supplied with CO<sub>2</sub> from burning of propane?**

| | m<sup>2</sup>

**24. Are any pure CO<sub>2</sub> supplied?**

|| Yes →  
|| No → Go to 28

**25. Area of flowers supplied with pure CO<sub>2</sub>?**

| | m<sup>2</sup>

**26. Area of vegetables supplied with pure CO<sub>2</sub>?**

| | m<sup>2</sup>

**27. How much pure CO<sub>2</sub> was supplied in 2009?**

| | tonnes

**28. Does the holding have an irrigation system with recycling of water in 2010?**

|| Yes →  
|| No → Go to 31

**29. Area of flowers with recycling of water?**

| | m<sup>2</sup>

**30. Area of vegetables with recycling of water?**

| | m<sup>2</sup>

**31. List the consumption and energy expenses in greenhouses in 2009.** Exclude greenhouse area used for nursery. Exclude energy for private use.

	Consumption		Amount	
Electricity to growing light		kWh →		NOK excl.VAT
Electricity to electric boiler		kWh →		NOK excl.VAT
Electricity to heat pump		kWh →		NOK excl.VAT
Natural gas		kWh →		NOK excl.VAT
Propane		tonnes →		NOK excl.VAT
Heating oil (no. 1 and 6)		litres →		NOK excl.VAT
Bio gas		kWh →		NOK excl.VAT
Bio fuel (chips, pellets, straw etc.) or other fuels, specify:	Consumption		Amount	
		→		NOK excl.VAT
Tick the type of quantity unit:	m3	tonnes	litres	kWh

**32. Did the holding invest in greenhouse, including furnishing, piping, heating system and growing light, in 2009?** Investments mean expenditures to new building, extension of building and reconstruction that are capitalized. Do not include maintenance.

|| Yes →  
|| No → Go to 34

**33. What was the investment amount in the fiscal year 2009?** Do not deduct any subsidies received to the construction. Do not include any value of own work.

| | NOK excluding VAT

**34. Did the holding sign any new leasing contract for greenhouse in 2009, including furnishing, piping, heating system and growing light?**

|| Yes →  
|| No → Go to 36

**35. What was the value of the contracts signed in 2009?**

| | NOK excluding VAT

### Nursery

**36. Does the holding have at least 1.0 decare of nursery area on 31 July 2010?** Include area of field-grown plants, area of container-grown plants and greenhouse area. Forest tree nurseries are excluded. Those running a combined nursery shall report to the census if the area used for production of ornamental plants, fruit trees and berry shrubs amounts to at least 1.0 decare.

|| Yes →  
|| No → Go to 38

**37. List the area used for nursery on 31 July 2010.** Exclude area of forest tree nurseries.

Area of field-grown plants		,		decares
Area of container-grown plants				m <sup>2</sup>
Greenhouse area				m <sup>2</sup>

### Investments in farm buildings

**38. Did the holding invest in farm buildings with refrigeration rooms, packing rooms, storage rooms etc. included furnishing, in 2009?** Investments mean expenditures to new building, extension of building and reconstruction that are capitalized. Do not include maintenance.

|| Yes →

|| No → Go to 40

**39. What was the investment amount in the fiscal year 2009?** Do not deduct any subsidies received to the construction. Do not include any value of own work.

| | NOK excluding VAT

### Labour input

**40. How many man-hours were performed by men and women in horticulture and permanent crops production in the last 12 months?** Do also enter the percentage of labour input performed by foreign workers. Include man-hours for all who have worked on the holding in the last 12 months, e.g. holder/manager, family members, regular help, occasional help and self-employed persons. A full-time man-year in manufacturing and service industries amounts to about 1 750 man-hours.

	Male		Female		Percentage of total man-hours performed by foreign workers	
Vegetables and herbs, grown outdoor		man-hours		man-hours		per cent
Fruits and berries, grown outdoor		man-hours		man-hours		per cent
Cut flowers and potted plants in greenhouses		man-hours		man-hours		per cent
Vegetables, herbs and berries in greenhouses		man-hours		man-hours		per cent
Ornamental plants, fruit trees and berry shrubs in nursery		man-hours		man-hours		per cent

### Comments

**41. Please write any comments in the field below:**

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Thanks for your help

## Census of Agriculture 2010 – Area- and Livestock Questionnaire

- supplementary questionnaire for holdings not applying governmental production subsidies

You may respond via Internet: <https://www.altinn.no>

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**1. Does the holding have activity on 31 July 2010 that fulfils one or more of the conditions listed below?** If there is a short break in livestock husbandry around 31 July due to cleaning of farm buildings etc., please answer “Yes”.

|| Yes → Go to 2

|| No → Finish and submit

### Conditions for filling in the questionnaire:

- Everyone cultivating at least 5 decares of agricultural area
- Everyone cultivating at least 300 m<sup>2</sup> of greenhouse area. Include area temporarily not in use, while exclude area only used for nursery
- Everyone cultivating at least 2 decares of outdoor cultivated vegetables, included herbs
- Everyone cultivating at least 1 decare of fruit trees
- Everyone cultivating at least 1 decare of outdoor cultivated berries
- Everyone cultivating at least 1 decare of nursery. Exclude area used for forest tree nursery
- Everyone with at least 10 cattle, including calves
- Everyone with at least 20 sheep over 1 year
- Everyone with at least 10 goats over 1 year
- Everyone with at least 5 breeding pigs and/or 50 other pigs
- Everyone with at least 1000 laying hens and/or pullets intended for laying hens
- Everyone with at least 1000 broilers
- Everyone with at least 25 beehives

## Utilised agricultural area

Please enter the use of agricultural area on 31 July 2010 in the following questions. Except for greenhouse, the areas are to be recorded in whole decares. The minimum area per crop is 1 decare. If a holding has several crops each less than 1 decare and the sum of these crops is over 1 decare, enter the sum area under "Other utilised agricultural area". Crop area over 1 decare shall be rounded off according to ordinary rules.

Please enter 0 (zero) if you have no area to enter in the questions below.

**2. Enter greenhouse area.** Include area temporarily not in use but exclude area used only for nursery.

| | m<sup>2</sup>

**3. Enter area used for nursery.** Include area of field-grown plants, area of container-grown plants and greenhouse area.

| | decares

**4. Enter fruit and berry areas.**

	Decares
Fruit, total	
Berries, outdoor cultivation, total	
Vegetables, incl. swedes for food and herbs, outdoor cultivation	

**5. Enter areas of potatoes and crops for coarse fodder.**

	Decares
Potatoes	
Fully cultivated grassland (temporary grass) for mowing or pasture	
Surface-cultivated grassland (permanent grass) for mowing or pasture	
Infield pastureland (rough grazing)	
Other green fodder crops	

**6. Enter areas of cereals for the production of grain and other production of seeds.**

	Decares
Spring wheat and winter wheat	
Rye and triticale	
Barley	
Oats	
Oil-seeds	
Green peas and beans for vegetables	
Ley seed and other seeds	
Peas, beans and other legumes for the production of grain	
Grain for silage	

**7. Enter other areas.**

	Decares
Outdoor cultivated flowers	
Green manure	
Fallow land	

**8. Enter other utilised agricultural area.** This includes, for example, if several crops each are less than 1 decare and the sum of these crops is over 1 decare. Cultivation of lawn for transplantation is also included here.

| | decares

### Unutilised agricultural area

In the next question, please enter the unutilised agricultural area on 31 July 2010. If you do not have such area, please enter 0 (zero).

### **9. Enter unutilised agricultural area.**

Arable land, permanent grassland (excl. rough grazing) and permanent crops, not in use		decares
Infield pastureland (rough grazing) not in use		decares

### Livestock

In the following questions please enter the number of various kinds of livestock on 31 July 2010. If you do not have any livestock, please enter 0 (zero).

**10. Enter the number of beehives in production.** A beehive must have one queen and at least 7 frames with bees.

| | beehives

**11. Enter the number of horses and bovine animals.** Horses being boarded in the grazing season shall be recorded in question 16.

	Number of animals
Horses under 3 years old	
Horses 3 years old and over	
Dairy cows	
Beef cows	
Other cattle	

### **12. Enter the number of sheep on 1 June or at start of the grazing season.**

	Number of animals
Ewes, 1 year old and over	
Rams, 1 year old and over	
Lambs, under 1 year old	
Sheep grazing the whole year, without being boarded	

### **13. Enter the number of goats.**

	Number of animals
Dairy goats	
Other goats having kidded	
Male goats and young goats, including kids	

**14. Enter the number of pigs.** In case it was a short break between two turns of fattening pigs around 31 July, please enter the number of animals from the previous turn.

	Number of animals
Breeding sows having farrowed	
Boars for service	
Female pigs intended for breeding, live weight at least 50 kg/older than 15 weeks	
Male pigs intended for service, live weight at least 50 kg/older than 15 weeks	
Piglets, live weight under 20 kg/under 9 weeks old	
Fattening pigs, live weight at least 20 kg, breeding pigs, live weight 20 - 50 kg	

**15. Enter the number of poultry.** In case it was a short break between two turns of poultry around 31 July, please enter the number of animals from the previous turn.

	Number of animals
Laying hens, 20 weeks and older	
Ducks, turkeys and geese, breeding animals	
Pullets intended for laying hens	
Broilers	
Fattening ducks, turkeys and geese	

**16. Enter the number of other livestock.**

	Number of animals/ beehives
Rabbits, females having littered	
Deer	
Ostriches	
Lamas, alpacas and donkeys	
Horses being boarded in the grazing season	

**17. Is the holding going to have domestic animals grazing on outlying fields at least 5 weeks in 2010?**

|| Yes  
|| No → Go to 19

**18. Enter the number of animals grazing on outlying fields at least 5 weeks in 2010.**

	Number of animals
Dairy cows and beef cows	
Other cattle	
Sheep, 1 year old and over	
Sheep, under 1 year old (lambs)	
Goats, adults and kids	
Horses, except horses being boarded in the grazing season	

### Property information – the holding's headquarter

**19. Enter municipality number, land number and title number or address of the agricultural property making the holding's headquarter.** The headquarter is located on the property where all or most of the agricultural activity takes place, usually where the farm building is located, for example, barn, shed, greenhouse. In case there is no farm building on the properties, please choose the property with the biggest agricultural area.

Municipal no.	Land no.	Title no.	Lease no.

**20. Enter the address if land number and title number are missing in question 19.**

Address | \_\_\_\_\_

Postal code | \_\_\_\_\_ City | \_\_\_\_\_

### Property information – owned agricultural area

**21. Enter owned agricultural area used by the holding, distributed by agricultural property.** If you do not own agricultural area, enter 0 (zero).

Municipality no.	Land no.	Title no.	Lease no.		Owned area , decares			
					Arable land, incl. permanent crops	Permanent grassland	Infield pasture-land	Unutilised land
				→				
				→				
				→				

If you own more than three agricultural properties, please give more information under comments.

### Property information – rented agricultural area

**22. Enter rented agricultural area used by the holding, distributed by agricultural property.** If you do not rent agricultural area, enter 0 (zero).

Municipality no.	Land no.	Title no.	Lease no.		Rented area , decares			
					Arable land, incl. permanent crops	Permanent grassland	Infield pasture-land	Unutilised land
				→				
				→				
				→				

If you rent more than three agricultural properties, please give more information under comments.

Please be aware of the obligation to fill in the Horticulture and Permanent Crops Questionnaire if the holding has at least...

- ...300 m<sup>2</sup> of greenhouse area, or
- ...1 decares of nursery, or
- ...1 decares of berries grown outdoor, or
- ...1 decares of fruit trees, or
- ...2 decares of vegetables included herbs, grown outdoor

If you have not received the Horticulture and Permanent Crops Questionnaire from Statistics Norway, please enter the Altinn form catalogue and select the questionnaire (RA-0667 Horticulture and Permanent Crops Questionnaire). You may also contact Statistics Norway by telephone 62 88 56 38 or by e-mail [landbrukstelling@ssb.no](mailto:landbrukstelling@ssb.no) and ask for the questionnaire.

### Comments

**23. Please write any comments in the field below:**

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Thanks for your help