



CENTRAL STATISTICAL BUREAU OF LATVIA  
Lāčplēša street 1, Riga, LV-1301, fax 67366658, www.csb.gov.lv

**AGRICULTURAL CENSUS 2010**
**LS - 2010**

Annex No. 180 of Regulation of the Cabinet of Ministers No 922 of 06.11.2006

VSPARK 10117020

Central Statistical Bureau in accordance with Law on State Statistics guarantees the confidentiality of the information

<b><u>Respondent</u></b>	
<b>Farm number</b>	<b>Client number</b>
<b>Household number</b>	
<b>Personal ID code of holder</b>	
<b>Registration number in Register of Enterprises</b>	
<b>CATTU of farm location</b>	
<b>Name of farm</b>	
<b>Address of farm:</b>	
county, rural municipality, village	
name of street	
name of house	
house number	
block	
flat	
<b>Mailing address:</b>	
postcode/postal code	LV -
county	
city/town	
rural municipality	
name of street	
name of house	
house number	
block	
flat	
<b>Main production place of the farm:</b>	
cadastre number	
<b>or</b> name of land	
rural municipality	
<b>E-mail address of the holder (user)</b>	
<b>Telephone number of the holder (user)</b>	

## General characteristics of the farm

10	<b>Who is the holder (user) of the farm?</b>	
11	Natural person as the sole holder (user) of the farm	
12	Several natural persons as co-owners (co-partner) in a common farm	
13	Legal person	
20	<b>Who is the manager of the farm?</b>	
21	Holder (user) him/herself	
22	Spouse of the holder (user)	
23	Other family member of the holder (user)	
24	Other person	
30	<b>What is the agricultural education of manager of the farm?</b>	
31	Only practical experience in agriculture	
32	Basic education in agriculture	
33	Vocational education or professional secondary education in agriculture	
34	Higher education in agriculture	
40	<b>Has manager of the farm undertaken any vocational training during the last 12 months?</b>	yes no
50	<b>How many per cent of agricultural goods produced in the farm are sold?</b>	

## 1. Land use

		ha
10000	<b>Total land area</b> (11000 + 12000 + 13000 + 14000)	
10001	of which ameliorated	
11000	<b>Utilised agricultural area</b> (11001 + 11002 + 11003) un (11100 + 11200 + 11300 + 11400 + 11500)	
11001	of which: owned	
11002	allotted for use	
11003	rented	
12000	<b>Unutilised agricultural land</b>	
13000	<b>Wooded area</b> (13100 + 13200)	
13100	of which: forests and woodland	
13200	short rotation coppices (energy osiers, energy poplars for production of paper wood, growing-stock objectives)	
14000	<b>Other land</b>	
	<b>From row 11000:</b>	
11100	<b>Arable land</b> (11110 + 2100000 + 221 + 222 + 223 + 224 + 225 + 226 + ((2100010 + 2100020 + 230_1 + 230_2) : 10000))	
11110	of which fallows	
11111	of which subsidised fallows	
11200	<b>Permanent crops</b> (11210 + 11220)	
	of which:	
11210	area of orchards	
11211	of which producing	
11220	area of berry fields	
11300	<b>Kitchen garden</b>	
11400	<b>Utilised meadows and pastures</b>	
11410	of which cultivated	
11500	<b>Meadows and pastures no longer used for production, where good agricultural and environment conditions are maintained, eligible for the payment of subsidies</b>	

**2. Utilisation of arable land**  
**2.1. Open field areas**

		ha
2100000	<b>Total sown area</b> (2101000 + 2102000 + 2103000 + 2104000 + 2105000 + 2106000 + 2107000 + 2108000 + 2109000 + 2110000 + 2111000)	
2101000	<b>Cereals</b> (2101010 + 2101020 + 2101030 + 2101040 + 2101050 + 2101060 + 2101070 + 2101080 + 2101090 + 2101100)	
2101001	Of total cereal area for the acquisition of renewable energy	
2101010	Rye	
2101020	Winter wheat	
2101030	Winter barley	
2101040	Triticale	
2101050	Spring wheat	
2101060	Spring barley	
2101070	Oats	
2101080	Buckwheat	
2101090	Mixed cereals	
2101100	Mixed cereals and pulses	
2102000	<b>Pulses</b> (2102010 + 2102020 + 2102030 + 2102040 + 2102050)	
2102010	Peas	
2102020	Beans	
2102030	Field beans	
2102040	Vetches	
2102050	Fodder lupine	
2103000	<b>Potatoes</b>	
2104000	<b>Fodder roots (including sugar beet for fodder)</b>	
2105000	<b>Fodder brassicas</b>	
2106000	<b>Industrial crops</b> (2106010 + 2106020 + 2106030 + 2106040 + 2106050 + 2106060 + 2106070 + 2106080 + 2106090 + 2106100 + 2106110)	
2106001	Of total industrial crop area for the acquisition of renewable energy	
2106010	Fibre flax	
2106020	Oil flax	
2106030	Winter rape	
2106040	Spring rape	
2106050	Turnip rape	
2106060	Caraway	
2106070	Hemp	
2106080	Hops	
2106090	Medicinal plants	
2106100	Culinary plants	
2106110	Other industrial plants	
2107000	<b>Open field vegetables</b>	
2107001	Of which areas with vegetables for sale	
2108000	<b>Vegetables for seed extraction</b>	
2109000	<b>Fodder crops</b> (2109010 + 2109020 + 2109030 + 2109040)	
2109010	Perennial grass sown in current year without nurse crops	
2109020	Perennial grass sown before current year	
2109021	of which clover in pure stand and mixtures	
2109022	from lines 2109020 for seed extraction	
2109030	Cereals and pulses for green feed and silage	
2109040	Maize for green feed and silage	
2110000	<b>Crops for fertilising the soil</b>	
2111000	<b>Nectar crops</b>	
2100010	<b>Strawberries, m<sup>2</sup></b>	
2100011	Of which areas with strawberries for sale	

2100020	<b>Flowers and ornamental plants in open areas, m<sup>2</sup></b>	
---------	---	--

### 2.2. Nurseries in open areas

		ha
221	Growing of fruit tree plants	
222	Nurseries of berry bushes	
223	Nurseries of ornamental plants	
224	Nurseries of flowers	
225	Nurseries of forest plants	
226	Christmas tree nurseries	

### 2.3. Greenhouses, m<sup>2</sup>

	Used during last 12 months	Heated (231_1+232_1+233_1+234_1+ + 235_1)	Not heated (231_2+232_2+233_2+234_2 + + 235_2)
A	B	1	2
230	<b>Total</b>		
231	For growing of vegetables		
232	For growing of strawberries		
233	For growing of flowers		
234	For growing of ornamental crops		
235	For growing of seedling		

240	Nurseries of mushrooms, m <sup>2</sup>	
-----	--	--

### 3. Number of livestock and poultry

		Number
3100	<b>Total number of pigs</b> (3110 + 3120 + 3130 + 3140)	
3110	Piglets up to 20 kg - up to 2 months	
3120	Piglets from 20 to 50 kg – from 2 till 4 months	
3130	Fattening pigs	
3140	Breeding pigs over 50 kg - 4 months and older	
3141	of which breeding boars	
3200	<b>Total number of poultry</b> (3210 + 3220 + 3230 + 3240 + 3250 + 3260 + 3270)	
3210	Hens and cocks	
3211	of which laying hens	
3220	Broilers	
3230	Ducks	
3240	Geese	
3250	Turkeys	
3260	Ostriches	
3270	Other poultry (quails, pheasants etc.)	

#### 4. Organic farming

##### 4.1. Crop production

A	B	Area (ha) on which:	
		organic farming production methods are applied	under conversion to organic farming production methods
		1	2
4100	<b>Total</b> (4101+4102+4103+ 4104+ 4105+ 4106+4107+4108+(4109:10000)+4110<=11000)		
4101	Cereals		
4102	Pulses		
4103	Potatoes		
4104	Oil seed crops (rape, turnip rape, oil flax, etc.)		
4105	Vegetables		
4106	Perennial grass sown in arable land		
4107	Pasture and meadow, excluding rough grazing		
4108	Fruit and berry plantations		
4109	Strawberries, m <sup>2</sup>		
4110	Other crops		

##### 4.2. Livestock production

		Number
421	Bovine animals	
422	Pigs	
423	Sheep	
424	Goats	
425	Poultry	

#### 5. Structures, machinery and equipment

##### 5.1. Machinery

A	B	Total number	Newer than 1 year	1 - 5 years	Older than 10 years
		1	2	3	4
51010	Lorries				
51020	Wheeled tractors				
51030	Track-laying tractors				
51040	Motoblocks				
51050	Tractor trailers				
51060	Tractor-drawn ploughs				
51070	Cultivators				
51080	Self-propelled loaders				
51090	Sowing machines				
51100	Potato planting machines				
51110	Mowing machines				
51120	Rakes – windrowers				
51130	Presses				
51131	of which hay-rollers				
51140	Grain harvesters				
51150	Potato diggers				
51160	Potato digging combines				
51170	Round timber sawing equipment				

		Total number	Newer than 1 year	1 - 5 years	Older than 10 years
A	B	1	2	3	4
51181	Milk coolers: number				
51182	capacity, 100 kg				
51191	Closed milking systems: number				
51192	number of places				
51200	Sprayers				
51210	Pre-cleaners				
51220	Grain winnowing and sorting machines				

### 5.2. Equipment used for energy production from renewable energy resources by type of energy source

5210	Wind power station	yes	no
5220	Equipment for processing of biomass (firewood, straw, manure, agricultural crops, cereals for biting), including for production of thermal energy and electric energy	yes	no
5221	of which: bio-methane	yes	no
5222	production of biofuel	yes	no
5223	production of thermal energy	yes	no
5230	Solar	yes	no
5240	Hydro-energy	yes	no
5250	Other equipment	yes	no
5251	of which feat pump	yes	no

### 5.3. Irrigation equipment in farm

5301	Does your farm use irrigation equipment?	yes	no
5302	Areas actually irrigated over last 12 month, ha		

### 5.4. Utilised buildings and structures

		Number	Building year	Year of last reconstruction	Space, m <sup>2</sup>	
					total	used in survey year
A	B	1	2	3	4	5
54100	Livestock farming					
54111	of which: closed					
54112						
54113						
54121	open					
54122						
54123						
54210	Grain-dryer					
54220						
54230						
54310	Agricultural hangar and lean-to (barn, garage, repair shop)					
54320						
54330						
54410	Other building					
54420						
54430						

## 6. Labour force of the farm employed permanently and temporary (number within previous 12 months)

### 6.1. The sole holder (user) and his farm manager

A	B	Sex		Age (full years)	Total number of hours worked during last 12 months	Salaried worker	Other profitable work			
		male	female				as from a main job		as from a second job	
							work directly related to the holding	other work	work directly related to the holding	other work
		1	2	3	4	5	6	7	8	9
611	Holder									
612	Manager									
613	Spouse of holder									

### 6.2. Sole holder's (user's) family members employed in agriculture

A	Sex		Total number of hours worked during last 12 months	Salaried worker	Other profitable work			
	male	female			as from a main job		as from a second job	
					work directly related to the holding	other work	work directly related to the holding	other work
	1	2	3	4	5	6	7	8
6201								
6202								
6203								
6204								
6205								
6206								
6207								
6208								
6209								
6210								

### 6.3. Holders of common ownership farms and farms owned by legal entities

A	B	Sex		Age (full years)	Total number of hours worked during last 12 months	Other profitable work			
		male	female			as from a main job		as from a second job	
						work directly related to the holding	other work	work directly related to the holding	other work
		1	2	3	4	5	6	7	8
631	Holder of common ownership farm								
632	Manager								

#### 6.4. Other permanently employed, including other owners of common ownership farms and their family members

		Total number	Total number of hours worked during last 12 months					Employed having other profitable work	
			≤ 459	460-919	920-1379	1380-1839	≥ 1840	as from a main job	as from a second job
A	B	1	2	3	4	5	6	7	8
641	Male								
642	Female								

#### 6.5. Temporarily employed in agriculture and agricultural service providers during previous 12 months

		Total number		Total number of full worked days	
		temporarily employed	of which agricultural service providers	temporarily employed	of which agricultural service providers
A	B	1	2	3	4
651	Male				
652	Female				

#### 7. Other gainful activities

7010	Rural tourism	
7020	Handicraft	
7030	Processing of farm products	
7040	Wood processing, including manufacturing of furniture	
7050	Fishery	
7060	Aquaculture	
7071	Contractual works using the farms: Related to agriculture	
7072	Not related to agriculture	
7080	Production of renewable	
7090	Retail sale	
7100	Forestry	
7110	Other activity	

(indicate)

7200	Share of non-agricultural activities, %	
------	---	--

Farm representative ..... Phone No. ....  
*name, surname*

Interviewer ..... Phone No. ....  
*name, surname*