



CENTRAL STATISTICAL BUREAU OF LATVIA
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SURVEY ON AGRICULTURAL PRODUCTION METHODS 2010
Annex LS - 2010

Annex No 181 of the Regulations of Cabinet of Ministers No 922 of 06.11.2006

VSPARK 10117021

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

Respondent
Farm number
Client number
Name of farm
1. Tillage methods

		ha
A	B	1
	Tillage methods are uses in the farm:	
101	conventional tillage (mould-board plough or disc plough)	
102	conservation tillage (low tillage)	
103	zero tillage (direct seeding)	

2. Activities of fertility preservation

		ha
A	B	1
	Soil cover in winter:	
2011	winter crop	
2012	cover crop or intermediate crop	
2013	plant residues	
2014	bare soil	
2020	Arable land not included in crop rotation	
2030	Area on which bedding manure and side products is applied	
2031	of which worked into the ground immediately	
2040	Area on which slurry is applied	
2041	of which worked into the ground immediately	
2050	Volume of manure and slurry exported from the holding, per cent of the total volume produced	

3. Landscape elements

		Landscape elements, which user/holder	
		established during the last 3 years	maintained during the last 3 years
A	B	1	2
31	Hedges	yes on	yes on
32	Tree lines	yes on	yes on

4. Pastures

		Pastures in holding
41	Waiting period, months during a year	
42	Area of pastures during the last 12, ha (42 <= 11400 + 2109010 + 2109020 – 2109022)	

5. Irrigation

		ha
A	B	1
510	Average area irrigated during the last 3 years	
520	Total cultivated area irrigated at least once during the previous 12 months (521+ 522 + (523:10000) + 524 + 525 + 526)	
	of which:	
521	potatoes	
522	vegetables-open field	

523	strawberries-open field, m ²	
524	grassland and permanent pastures	
525	other crops on arable land	
526	fruit and berry plantations	
531	Irrigation methods used: sprinkler irrigation	yes on
532	drop irrigation	yes on
541	Source of irrigation water used on the holding: on-farm ground water	yes on
542	on-farm surface water (ponds or dams)	yes on
543	off-farm surface water from lakes, rivers or watercourses	yes on
544	off-farm water from common water supply networks	yes on
545	other sources	yes on

6. Animal housing

		Number of places
A	B	1
6110	Cattle housing: stanchion-tied stable	
6111	with bedding manure and liquid manure	
6112	with slurry	
6120	loose housing system	
6121	with bedding manure and liquid manure	
6122	with slurry	
6130	other	
6210	Piggery: on partially slatted floors	
6220	on completely slatted floors	
6230	on straw-beds (deep litter-loose housing)	
6240	other	
6310	Laying hens: deep litter-loose housing	
6320	multi-cage system	
6321	multi-cage system with manure belt	
6322	multi-cage system with deep pit	
6330	other	

7. Manure storage facilities

		Covered	Uncovered
A	B	1	2
710	Bedding manure storage facilities:	yes on	yes on
711	of which with deep litter	yes on	
720	Slurry collectors	yes on	yes on
731	Liquid manure storage facilities: tank	yes on	yes on
732	lagoon	yes on	yes on

Farm representative _____ Phone No. _____
name, surname

Interviewer _____ Phone No. _____
name, surname