	STA	ATISTICAL OFFICE IN WARSAW 1 Sierpnia 21, 02-134 Warsaw
	Brief information	Prepared on 13.06.2016
Contact: e-mail: sek tel. 22 46 fax 22 84		Internet: warszawa.stat.gov.pl

AGRICULTURE IN MAZOWIECKIE VOIVODSHIP IN 2015

When publishing Statistical Office data please indicate the source.

Source of information were results of surveys conducted in 2015 concerning land use, sown area, consumption of mineral or chemical and lime fertilizers, result estimation of yields and production of field and garden crops and livestock.

Data have been compiled on the basis of random sample surveys carried out in private farms, collective results of reporting from agricultural holdings of legal persons and organizational units without legal personality as well as on the basis of assessment and professional evaluation of CSO experts.

Area, production and yields of potatoes, ground vegetables and strawberries, as well as fruit-bearing trees and shrubs and berry fruit plantations are given jointly with crops from kitchen gardens. In 2015, data on area and yields of fruitbearing trees and shrubs and berry fruit plantations include only their cultivation in orchards; whereas data on production also include their cultivation outside orchards.

Data was presented according to the seat of the holder. Data on area under vegetables and fruit were based on estimate of experts who made their evaluation according to the location of land.

Due to the use of electronic rounding method, in some cases sums of figures (expressed in absolute and relative numbers) might slightly differ from the amount given in a 'total' item. The figures are content-wise correct.

Agricultural market in 2015, in comparison with 2014, recorded:

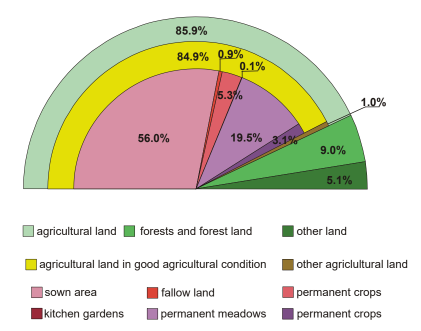
- an increase in the number of agricultural holdings, at a simultaneous increase in their average area;
- an increase in acreage of agricultural land and an increase of their average area;
- an increase in sown area and a greater number of holdings dealing with crop output;
- an increase in area under crops, among others, total cereals, basic cereals with cereal mixed, rape and turnip rape, potatoes and edible pulses, whereas a decrease in acreage of sugar beets;
- an increase in the number of cattle, sheep and poultry in total, a decrease in the number of pigs;
- in the structure of total cattle stock an increase in the share of calves aged under 1 year and cattle aged 1–2 years and a decrease in the share of adult cattle, of which cows;
- in the herd of pigs a decrease in the share of piglets and pigs for breeding, whereas an increase in the share of boars and porkers;
- a decrease in consumption of mineral and lime fertilizers.

LAND USE

In 2015, a total area of agricultural holdings, whose holders had a seat in the territory of Mazowieckie voivodship, amounted to 2248.8 thousand ha and compared with data for 2014 was larger by 87.8 thousand ha, i.e. by 4.1%. Private farms held 2206.6 thousand ha, in other words over 98% of the total area of agricultural holdings belonged to them.

The agricultural land area covered 1931.2 thousand ha and compared with 2014 increased by 45.6 thousand ha (2.4%) and its share in the total area of agricultural holdings accounted for 85.9%. From the total area of the land in question – 98.9% (1909.0 thousand ha) was maintained in good agricultural condition, and 1.1% (22.2 thousand ha) covered agricultural land excluded from agricultural output.

In 2015, total area of permanent crops stood at 119.2 thousand ha and made up 6.2% of agricultural land area. In the total area of permanent crops significant share belonged to orchards, which covered area of 111.3 thousand ha, representing 93.3% of permanent crops area and 5.8% of agricultural land area.

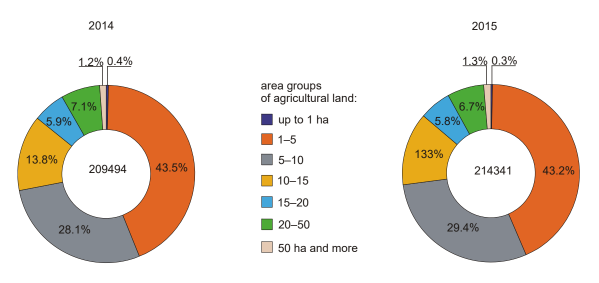


Structure of land use in agricultural holdings in 2015

Permanent green land covered the area of 507.6 thousand ha and made up 26.3% of agricultural land area, of these permanent meadows -22.7%, permanent pastures -3.6%.

Fallow land area in agricultural holdings amounted to 19.4 thousand ha, i.e. 1.0% of agricultural land area.

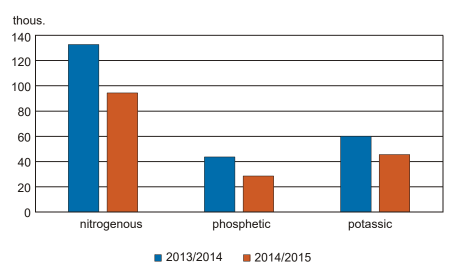
In Mazowieckie voivodship in 2015, an overall number of agricultural holdings which possessed agricultural land amounted to 214.3 thousand, of these the number of private farms stood at 214.1 thousand. In the total number of holdings — 99.7% (213.6%) represented units where agricultural land area amounted to over 1 ha. In the group of these holdings 43.3% were holdings with 1–5 ha of agricultural land, 48.6% holdings with 5–20 ha of agricultural land, 6.7% — holdings with 20–50 ha of agricultural land and 1.3% holdings with 50 ha and more of agricultural land. Average area of an agricultural holding in 2015, amounted to 10.49 ha, and of a private farm 10.31 ha; in 2014, it was 10.31 ha and 10.14 ha respectively. An average area of agricultural land per one agricultural holding was estimated at 9.01 ha and was by 0.01 ha bigger than a year before.



Agricultural holdings by area groups of agricultural land.

MEANS OF PRODUCTION

In 2015 in Mazowieckie voivodship, there were 168.6 thousan tonnes of mineral fertilizers used under crops in terms of pure ingredient, i.e. by 67.8 thousand tonnes (by 28.7%) less than a year before.



Consumption of mineral fertilizers

Average consumption of mineral fertilizers per 1 ha of agricultural land amounted to 87.3 kg NPK, of which per 1 ha of agricultural land in a good agricultural condition 88.3 kg (in the 2013/14 farming year – 125.4 and 126.5 kg respectively).

In the total consumption of mineral fertilizers in terms of pure ingredient, nitrogen (N) represented 56.0%, phosphorus (P_2O_5) — 17.0%, and potassium (K_2O) — 27.1% (in the previous year: 56.1%, 18.5% and 25.4% respectively).

In the farming year 2014/2015, mineral fertilizers were being used in 154.9 thousand agricultural holdings (over 72% of total holdings possessing agricultural land), of these majority, i.e. 85.5% of holdings used nitrogenous fertilizers. Other fertilizers were being used to a lesser extent (respectively: mixed fertilizers – 56.4% of holdings applying mineral fertilizers, potassic — 9.3%, phosphatic — 7.7% and).

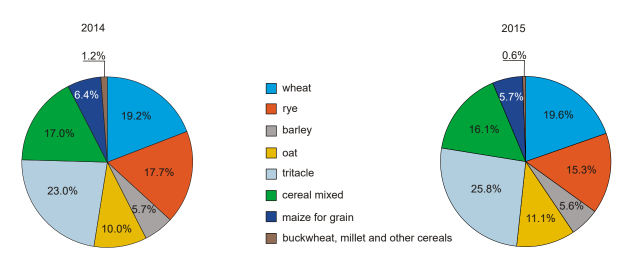
Lime fertilizers in 2015 were being applied by 20.7 thousand of agricultural holdings, i.e. 9.6% of total holdings. Consumption of lime fertilizers (CaO) amounted to 34.4 thousand tonnes and was by 44.7% smaller than in the farming year 2013/14). Per 1 ha of agricultural land on average in Mazowieckie voivodship 33.0 kg were used, of these per 1 ha of agricultural land in good agricultural condition — 18.0 kg).

CROP PRODUCTION

In 2015, number of agricultural holdings with sown area reached 180.8 thousand, which represented 84.4% of total agricultural holdings. Compared with 2014, the number of these holdings increased by 3.2%.

Total sown area in 2015 amounted to 1259.8 thousand ha and was by 66.4 thousand ha (5.6%) larger than in 2014. In the total sown area the largest acreage — 920.4 thousand ha, i.e. 73.1% represented total cereals. Their area was larger than in the previous year by 4.6%, of these basic cereals with cereal mixed by 6.0%. In the structure of sown area of cereals the share of triticale increased (by 2.8 pp), oat (by 1.1 pp) and wheat (by 0.4 pp), and reduced the share of rye, cereal mixed, maize for grain, buckwheat, millet and other cereals, as well as barley (by 2.4 pp, 0.9 pp, 0.7 pp, 0.6 pp, 0.1 pp respectively).

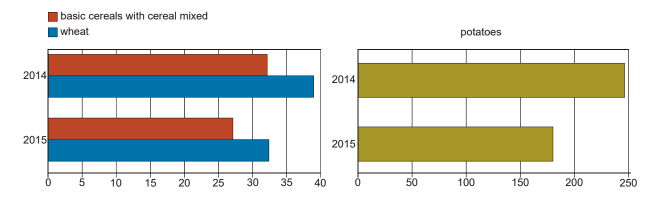
In comparison with the previous year increased the sown area, among others, of edible pulses by (171.9%), rape and turnip rape (by 9.5%) and potatoes (by 6.4%), whereas sugar beets decreased by 7.2%.



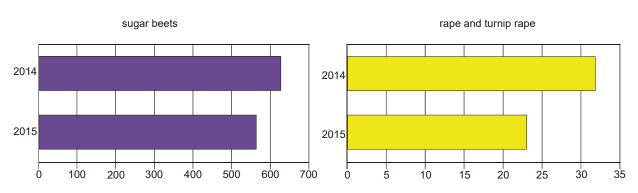
Structure of sown area of cereals

In comparison with 2014, despite an increase in sown area, a decrease was observed in crops: total cereal — by 12.4%, of which basic with cereal mixed — 10.6%, rape and turnip rape total — by 20.7%, potatoes — by 22.4% and ground vegetables — by 31.8%.

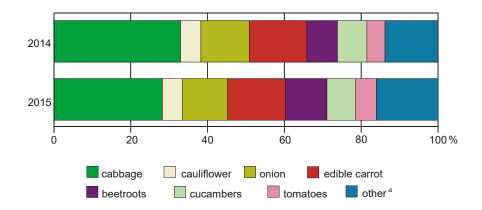
In 2015, a total of 1608.8 thousand tonnes of fruit from trees, i.e. by 1.6% more than a year before. In the structure of tree fruit production dominated apples which made up 92.1%. Apple production compared with 2014 was higher by 2.5%, while plum production lower — by 11.9%, sweet cherries — by 10.7%, cherries — by 6.6% and pears — by 6.4%.



Yields of main crops (in dt/ha)



Structure of ground vegetables production

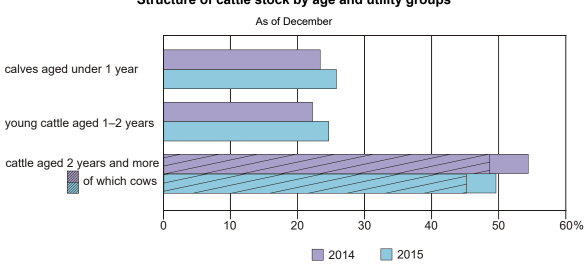


a Parsley, leeks, celeries, radish, lettuce, rhubarb and other.

LIVESTOCK

In December 2015, total cattle stock amounted to 1091.0 thousand heads and increased by 47.7 thousand heads (4.6%) compared with the analogous period of 2014. Cow stock in the analysed period stood at 492.5 thousand heads and decreased compared with December 2014 (by 14.4 thousand heads 2.8%). Private sector maintained 99.7% of cattle stock in the voivodship, of which private farms – 99.4%. In the structure of total cattle stock over a year, the share of calves aged under 1 year and young cattle aged 1-2 years increased (by 2.4 pp each), whereas the share of adult cattle aged 2 years and over decreased (by 4.8 pp), of which cows (by 3.5 pp).

Total number of cattle, of which cows, per 100 ha of agricultural land amounted to 56.5 and 25.5 heads respectively at 55.4 and 26.9 heads respectively in December 2014.

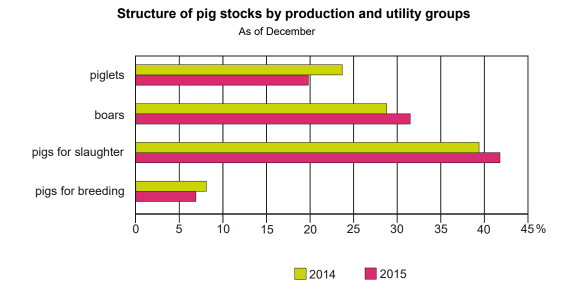


Structure of cattle stock by age and utility groups

Pig stock as of December 2015 amounted to 895.2 thousand heads and decreased by 3.1 thousand heads compared with the previous year (by 50.8 thousand heads, i.e. 5.4%). Herd of sows for breeding in the analysed period amounted to 60.1 thousand heads, i.e. 15.7 thousand heads fewer (20.7%) than in December 2014. Private sector maintained nearly 100% of the voivodship pig stock, of these private farms — 96.1%.

Compared with the structure of pig stock registered in December 2014, the share of boars increased (by 2.7 pp) and pigs for slaughter with a weight of 50 kg or more (by 2.4 pp), while share of piglets went down (by 3.9 pp) as well as pigs for breeding with a weight of 50 kg or more (by 1.2 pp).

Total pig stock, of which sows for breeding, per 100 ha of agricultural land amounted to 46.4 heads and 3.1 heads, and in December 2014 - 50.2 heads and 4.0 heads respectively.



Sheep stock in December 2015, amounted to 5.9 thousand heads and increased compared with the previous year (by 0.1 thousand heads, i.e. 2.4%). Private sector maintained 99.5% of the voivodship sheep stocks, of these private farms — 99.1%. In the structure of sheep stock, 68.1% represented ewes and their population increased by 17.2% over a year. Number of sheep per 100 ha of agricultural land, similarly as in the previous year, stood at 0.3 heads.

Poultry stock in total (aged over 2 weeks) in December 2015 amounted to 26277.8 thousand heads and was bigger by 2073.6 thousand heads (8.6%) compared with December 2014. Private sector kept nearly 100% of the voivodship poultry stock, of these private farms – 92.4%. In the structure of total poultry stock 95.2% made up hen poultry, of which laying hens — 33.5%). Number of total poultry per 100 ha of agricultural land amounted to 1361 heads, at 1284 in December 2014.

	20	14	2015					
Specification	total	of which private farms	total	of which private farms				
	in heads							
Cattle	55.4	56.0	56.5	57.3				
of which cows	26.9	27.2	25.5	25.8				
Pigs	50.2	49.2	46.4	45.4				
of which sows	4.0	3.7	3.1	2.8				
Sheep	0.3	0.3	0.3	0.3				
of which ewes	0.2	0.2	0.2	0.2				
Hen poultry ^a	1234	1204	1295	1215				
of which laying hens	482	468	456	436				

Table 1. Livestock per 100 ha of agricultural land As of December

a Aged more than 2 weeks.

Table 2. Land use in agricultural holdings by type of agricultural land and in 2015

				Ag	ricultural la	nd				
				in good a	gricultural	condition				
Specification	Total area	total	sown area	fallow land	perma- nent crops	kitchen gardens	perma- nent mea- dows and pastures	other ^c	Forests ^a	Other land ^b
				In ha						
Total	2248532	1931190	1259848	19362	119210	3005	507589	22176	202594	114747
Of which private farms	2206599	1893959	1234002	18590	117947	2974	499392	21054	200368	112272
				In %						
T o t a l	100.0	85.9	56.0	0.9	5.3	0.1	22.6	1.0	9.0	5.1
Of which private farms	100.0	85.8	55.9	0.8	5.3	0.1	22.6	1.0	9.1	5.1

a Including land connected with silviculture. b Land under buildings, courtyards, roads, waters and other utility land as well as set-aside land. c Agricultural land not cultivated and not maintained in a good agricultural condition.

Table 3. Agricultural holdings and agricultural land area by area groups of agricultural land in 2015

							ea of agricul in a holding	tural land ^a			
		Area o			f agricultural		of which				
Area groups of agricultural land	Agricultura	al holdings	lar		total	sown area	perma- nent crops	perma- nent mea- dows	perma- nent pastures		
	in thous.	in %	in thous. ha	in %		in he	ectares and a	ares			
Total	214.3	100.0	1931.2	100.0	9.01	6.97	3.75	3.13	2.77		
Of which private farms	214.1	99.9	1894.0	98.1	8.85	6.83	3.71	3.09	2.72		
with agricultural land area:											
up to 1 ha	0.7	0.3	0.3	0.0	0.38	0.28	0.94	0.45	0.67		
over 1 ha	213.3	99.5	1893.7	98.1	8.88	6.85	3.72	3.09	2.72		
1.01- 1.99	27.2	12.7	40.6	2.1	1.49	1.25	0.88	0.62	0.61		
2.00– 2.99	23.5	10.9	56.8	2.9	2.42	1.70	1.38	1.00	0.88		
3.00– 4.99	41.9	19.5	161.1	8.3	3.85	2.91	2.16	1.53	0.88		
5.00– 9.99	63.0	29.4	441.0	22.8	7.00	4.80	4.25	2.42	1.94		
10.00–14.99	28.4	13.3	337.5	17.5	11.87	8.42	6.37	3.54	2.55		
15.00–19.99	12.4	5.8	211.8	11.0	17.11	11.94	8.04	5.12	3.88		
20.00–29.99	9.6	4.5	231.3	12.0	24.16	17.19	6.76	7.25	5.22		
30.00–49.99	4.8	2.2	175.8	9.1	36.86	27.59	10.24	10.61	6.45		
50.00 ha and mo- re	2.6	1.2	237.6	12.3	90.04	70.01	33.24	24.36	16.75		

a In holdings possessing a given type of agricultural land

Table 4. Production of selected field and garden crops in 2015

Specification	Area in ha	Yields from 1	Production in	Area	Yields	Production	
opcomodion		ha in dt	dt	2014=100			
		Tota	1				
Cereals	920430	28.2	25946568	104.6	83.7	87	
Basic cereals with cereal mixed	861742	27.1	23333428	106.0	84.4	89	
basic cereals	713530	27.5	19599263	107.5	84.9	91	
wheat	180387	32.4	5849768	106.7	83.3	88	
winter	136643	34.0	4640908	108.1	84.2	90	
spring	43744	27.6	1208860	102.3	79.8	81	
rye	141227	22.5	3175097	90.9	84.6	76	
-	51455	26.7	1372495	103.4	80.2	82	
barley	14008	20.7	413395	118.7	82.6	98	
winter							
spring	37447	25.6	959100	98.6	78.5	77	
oat	102580	22.7	2329974	117.0	84.1	98	
tritacle	237881	28.9	6871929	117.8	86.0	101	
winter	200549	29.6	5935682	118.7	86.8	102	
spring	37332	25.1	936247	113.2	81.0	91	
cereal mixed	148212	25.2	3734165	99.2	82.6	82	
winter	21373	27.4	585710	80.3	87.5	70	
spring	126839	24.8	3148455	103.3	81.8	84	
buckwheat	4574	8.5	38695	78.3	69.1	53	
millet	1253	14.9	18634	48.2	86.1	41	
other cereal	121	11.3	1367	6.9	51.1	3	
maize for grain	52741	48.4	2554444	94.0	80.4	75	
Edible pulses	7621	14.9	113419	271.9	69.0	187	
•	36622	14.9	6584406	106.4	73.2	77	
Potatoes	11049						
Sugar beets		562	6208099	92.8	89.8	83	
Oilseeds	46100	22.2	1022461	108.7	73.0	79	
rape and turnip rape	42763	23.0	985176	109.5	72.3	79	
winter	34857	24.2	841909	112.2	72.7	81	
spring	7906	18.1	143267	99.1	69.6	69	
Other oilseeds	3337	11.2	37285	99.1	77.8	77	
Feed root plants (excluding root							
plants planting)	1072	267	286072	201.9	70.2	141	
Maize for green forage	107812	324	34897161	95.0	72.8	69	
Feed pulses for green forage	5117	134	684202	211.3	82.4	173	
Feed pulses for grain ^a	25936	12.5	325122	235.4	62.2	146	
Green fertilizers	3315	х	х	119.0	х		
Ground vegetables	25633	x	4906675	100.6	х	68	
cabbage	4558	304	1383543	94.9	61.4	58	
cauliflowers	1771	144	255643	97.9	67.9	66	
onion	3273	177	579318	97.0	65.8	63	
edible carrot							
	3236	228	739241	98.3	69.7	68	
beetroots	2024	261	528676	98.2	93.9	92	
cucambers	2782	132	367375	96.0	69.5	66	
tomatoes	1791	148	265062	103.0	76.7	78	
other ^b	6198	127	787817	112.9	70.6	79	
Strawberries ^c	18164	28.0	508535	99.7	97.2	97	
		Of which priva	ate farms				
Cereals	904786	27.9	25249570	104.6	83.8	87	
basic cereals with cereal mixed	848385	26.8	22719078	105.8	84.3	89	
basic cereals	700394	20.0	18993371	107.3	84.4	90	
wheat	171917	31.5	5418507	107.3	82.9	87	
	129458		4272114	105.2	84.0	89	
winter		33.0					
spring	42459	27.0	1146393	101.1	78.7	79	
rye	140248	22.4	3141555	91.0	84.2	76	
barley	50486	26.4	1334007	105.2	80.7	85	
winter	13832	29.4	406661	123.1	84.2	103	
spring	36654	25.3	927346	99.7	79.1	78	
oat	101612	22.6	2296431	116.7	84.0	98	
tritacle	236131	28.8	6802871	117.9	86.0	101	
winter	199087	29.5	5873067	118.9	86.8	103	
spring	37044	25.1	929804	112.9	81.2	91	
Opiniq	0/044	20.1	523004	112.3	01.2	31	

a Including cereal and pulses mixed. b Parsley, leeks, celeries, radish, lettuce, rhubarb and other. c Including wild strawberries.

Table 4. Production of selected field and garden crops in 2015 (cont.)

Specification	Area in ha	Yields from 1	Production in	Area	Yields	Production
opeemeater	/ 100 11 110	ha in dt	dt		2014=100	
	C	Of which private f	farms (cont.)			
Cereals (cont.)						
winter	21358	27.4	585209	80.6	87.5	70.5
spring	126633	24.8	3140498	103.3	81.8	84.5
buckwheat	4335	8.4	36414	85.8	68.3	58.6
millet	1245	14.9	18551	49.5	88.2	43.7
other cereal	121	11.3	1367	7.0	51.1	3.6
maize for grain	50700	48.8	2474160	94.5	81.3	76.8
Edible pulses	6887	14.7	100967	260.6	69.0	179.4
Potatoes	36096	179	6461184	107.5	73.1	78.5
Sugar beets	10476	571	5981674	92.3	90.6	83.7
Oilseeds	42202	20.9	883596	107.1	69.7	74.8
rape and turnip rape	38912	21.8	847004	107.9	69.4	74.7
winter	31021	22.7	704177	109.8	68.8	75.5
spring	7891	18.1	142827	100.9	70.2	70.8
other oilseeds	3290	11.1	36592	98.5	77.1	76.2
Feed root plants (excluding root						
plants planting)	1071	267	285743	221.7	70.7	156.7
Maize for green forage	106090	324	34373160	94.5	72.6	68.6
Feed pulses for green forage	5058	134	678787	214.0	82.2	176.1
Feed pulses for grain ^a	25362	12.5	318103	237.2	61.9	147.0
Green fertilizers	3134	x	x	116.2	x)
Ground vegetables	25283	х	4881874	100.1	х	68.3
cabbage	4551	304	1381988	94.9	61.4	58.2
cauliflower	1770	144	255532	97.9	67.9	66.6
onion	3262	177	577243	99.3	66.0	65.5
edible carrot	3211	228	732798	98.3	70.2	69.0
beetroots	2023	261	528491	98.2	93.9	92.3
cucambers	2781	132	367327	96.0	69.5	66.7
tomatoes	1770	149	263775	103.0	76.4	78.7
other ^b	5916	131	774720	108.9	72.4	78.7
Strawberries ^c	18158	28.0	508428	99.7	97.2	97.0

a Including cereal and pulses mixed.. b Parsley, leeks, celeries, radish, lettuce, rhubarb and other. c Including wild strawberries.

Table 5. Production of selected garden crops in 2015

Specification	Area under orchards in	Yields in orchards	Total production (in orchards	Area in orchards	Total production
opeoneation	w ha	from 1 ha in dt	and outside orchards) in dt	2014=100	
		Total			
Tree fruit	93950	х	16088158	106.5	101.6
apple trees	75075	195.9	14823609	111.9	102.5
pear trees	4113	68.9	303564	100.5	93.6
plum trees	2703	81.2	234574	67.7	88.1
cherry trees	8579	61.7	564727	91.0	93.4
sweet cherry trees	2977	47.0	144791	96.9	89.3
other ^a	504	29.1	16893	94.4	73.9
Fruit from shrubs and berry fruit					
plantations	15115	х	330200	101.1	94.1
raspberries ^b	3155	9.9	35796	102.7	58.0
currants	9306	15.9	169277	97.4	98.6
gooseberries	336	35.6	15947	208.7	165.0
other ^c	2318	43.5	109180	106.9	101.1
	C	of which private farm	IS		
Tree fruit	93519	х	16075646	106.4	101.6
apple trees	74959	196.0	14811995	111.9	102.5
pear trees	4109	69.0	303522	100.5	93.6
plum trees	2700	81.3	234502	67.7	88.1
cherry trees	8569	61.7	563988	90.9	93.3
sweet cherry trees	2678	52.2	144760	93.3	89.3
other ^a	504	29.0	16879	94.3	73.8

a Peaches, apricots, hazel nuts. b Including non-prickle blackberry. c Chokeberry, high cranberry, nut-tree, grapevine and other.

Table 5. Production of selected garden crops in 2015 (cont.)

Creation	Area under orchards	Yields	Total production (in orchards	Area in orchards	Total production				
Specification	in ha	from 1 ha in dt	and outside orchards) in dt	2014=100					
Of which private farms (cont.)									
Fruit from shrubs and berry fruit									
plantations	15075	х	328429	102.2	94.8				
raspberries ^b	3155	9.9	35792	102.7	58.1				
currants	9290	15.8	168079	97.5	98.2				
gooseberries	336	35.6	15947	209.2	165.0				
other ^c	2294	43.7	108611	115.4	104.5				

b Including non-prickle blackberry. *c* Chokeberry, high cranberry, nut-tree, grapevine and other.

Table 6. Cattle, sheep and poultry in 2015

		То	tal		Of which private farms				
	Ju	June		December		ne	December		
Specification	in heads	previous year= =100	in heads	previous year= =100	in heads	previous year= =100	in heads	previous year= =100	
Cattle	1135245	99.1	1091684	104.6	1127620	98.9	1084765	104.6	
calves aged under 1 year	297926	102.4	281171	114.9	295811	102.1	279582	115.0	
young cattle aged 1–2 years	269515	105.8	268549	116.0	267927	105.9	266826	116.1	
cattle aged 2 years and more	567804	94.6	541964	95.5	563882	94.4	538357	95.3	
of which cows	511242	95.3	492510	97.2	508167	95.2	489485	97.1	
of which milk cows	490256	95.1	470429	96.1	487688	95.1	467971	96.1	
Sheep	5630	115.4	5866	102.4	5547	115.3	5811	102.5	
of which ewes	2844	112.5	3995	117.2	2813	114.2	3945	117.3	
Poultry ^a	30139535	110.2	26277824	108.6	28638522	111.2	24270957	104.4	
of which hen poultry	28628646	110.8	25015858	107.5	27127693	111.8	23009055	103.2	
of which laying hens	9248382	112.1	8799944	96.9	8749291	110.9	8250964	95.2	

a Aged more than 2 weeks; hen poultry, turkeys, goose, ducks and other poultry (e.g. ostriches, guinea hens etc.).

Table 7. Pigs in 2015

	Ма	rch	Ju	ne	Dece	mber
Specification	in heads	previous year= =100	in heads	previous year= =100	in heads	previous year= =100
		Total				
Total	1000465	106.3	973631	96.8	895210	94.6
Piglets with a weight of up to 20 kg	237357	106.7	219175	89.0	177277	79.2
Boars with a weight 20 kg up to 50 kg	290640	113.9	297027	101.9	282063	103.4
Pigs for slaughter with a weight of 50						
kg or more	396084	105.1	384129	99.7	374386	100.5
Pigs for breeding with a weight of 50						
kg and more	76384	87.9	73301	89.1	61484	79.8
of which sows	74357	87.6	71742	89.2	60073	79.3
of which sows mated	49465	87.8	47530	90.0	40131	84.3
	(Of which private	farms			
Total	963164	106.7	931856	96.4	860202	94.4
Piglets with a weight of up to 20 kg	222621	106.4	203338	87.4	163360	78.0
Boars with a weight 20 kg up to 50 kg	283585	113.8	290632	102.0	275939	103.2
Pigs for slaughter with a weight of 50						
kg or more	387439	106.3	371043	99.2	366109	100.6
Pigs for breeding with a weight of 50						
kg and more	69519	86.7	66844	88.7	54794	78.4
of which sows	67593	86.3	65320	88.9	53420	77.9
of which sows mated	43900	84.7	42616	88.8	35326	82.3

Table 8. Share of the voivodship in production of selected agricultural goods in the country in 2015

A. Area, yields and production of selected field and garden crops

Specification		Total		Of v	which private fai	rms
<i>a</i> – area in ha	Poland	voivo	dship	Poland	voivo	dship
<i>b</i> – yields from 1 ha in dt	in absolute numbers		Poland=100 in absolute		numbers	Poland=100
<i>c</i> – production in dt			Toland Too			
Total cereals a	7511848	920430	12.3	6857065	904786	13.2
b	37.3	28.2	75.6	35.3	27.9	79.0
С	280027250	25946568	9.3	241786120	25249570	10.4
of which:	0740740	001710	10.0		0.40005	40 7
a hasis coreals with coreal mixed b	6749719	861742	12.8	6206003	848385	13.7
basic cereals with cereal mixed b	36.7	27.1 23333428	73.8 9.4	34.6 214637434	26.8 22719078	77.5 10.6
c of which: wheat total a	247405982 2395451	23333426 180387	9.4 7.5	2051299	171917	8.4
b which wheat total b	2395451 45.7	32.4	7.5	42.1	31.5	74.8
c c	109577872	5849768	5.3	86257921	5418507	6.3
rye a	725257	141227	19.5	683647	140248	20.5
b	27.8	22.5	80.9	27.0	22.4	83.0
č	20131476	3175097	15.8	18431155	3141555	17.0
maize for grain a	670295	52741	7.9	564032	50700	9.0
b	47.1	48.4	102.8	46.3	48.8	105.4
c	31562119	2554444	8.1	26134708	2474160	9.5
Edible pulses a	91033	7621	8.4	84398	6887	8.2
, b	18.8	14.9	79.3	18.4	14.7	79.9
С	1715237	113419	6.6	1553118	100967	6.5
Potatoes a	300355	36622	12.2	286508	36096	12.6
b	210	180	85.7	204	179	87.7
С	63136692	6584406	10.4	58347172	6461184	11.1
Sugar beets a	180119	11049	6.1	148222	10476	7.1
b	520	562	108.1	526	571	108.6
С	93644668	6208099	6.6	77979411	5981674	7.7
Rape and turnip rape total a	947075	42763	4.5	724954	38912	5.4
b	28.5	23.0	80.7	26.1	21.8	83.5
C	27007759	985176	3.6	18944939	847004	4.5
Ground vegetables a	175700	25633	14.6	165225	25283	15.3
c of which cabbagea	37927939 23528	4906675 4558	12.9 19.4	36411256 23438	4881874 4551	13.4 19.4
of which cabbage a	23526	4556 304	19.4 81.7	23436	4551 304	81.7
b c	8749645	1383543	15.8	8721594	1381988	15.8
Tree fruita	248627	93950	37.8	245424	93519	38.1
	35815150	16088158	44.9	35451923	16075646	45.3
of which apple treesa	180399	75075	41.6	178122	74959	42.1
b	174.4	195.9	112.3	174.8	196.0	112.1
č	31688175	14823609	46.8	31367814	14811995	47.2
Strawberries ^a a	52139	18164	34.8	51877	18158	35.0
b	39.3	28.0	71.2	39.1	28.0	71.6
C	2048894	508535	24.8	2030794	508428	25.0

a Including wild strawberries.

B. Farm animals

As of December

		Total		Of	which private fa	rms
Specification	Poland voivodship			Poland	voivodship	
	in absolute numbers		Poland=100	in absolute	e numbers	Poland=100
Cattle in heads	5762534	1091684	18.9	5444472	1084765	19.9
of which cows	2302793	492510	21.4	2174599	489485	22.5
per 100 ha of agricultural land	39.6	56.5	х	41.1	57.3	х
of which cows	15.8	25.5	х	16.4	25.8	х
Share of cows in cattle stock in %	40.0	45.1	х	39.9	45.1	х
Pigs in heads	10590202	895210	8.5	8105991	860202	10.6
of which sows	814438	60073	7.4	627599	53420	8.5
per 100 ha of agricultural land	72.8	46.4	х	61.2	45.4	Х
of which sows	5.6	3.1	х	4.7	2.8	х
Share of sows in pig stock in %	7.7	6.7	х	7.7	6.2	х
Sheep in heads	221187	5866	2.7	206759	5811	2.8
of which ewes	139986	3995	2.9	129654	3945	3.0
per 100 ha of agricultural land	1.5	0.3	х	1.6	0.3	х
of which ewes	1.0	0.2	х	1.0	0.2	х

Prepared by: Mazovian Centre of Regional Survey, tel. 22 464 20 69