

STATISTICAL RELEASE

PO16

Number 263 • Year LXVII, 25.09.2017

Agriculture statistics

SERB263 PO16 250917

Realized production of wheat and early fruit and expected yields of late crops, fruit and grapes, 2017

According to the previous data as of September 1st, 2017, realized production of wheat amounts to 2278 thousand tons, which is by 21.0% less than the previous year production. Realized production of raspberries decreased by 6.9% and of sour cherries by 6.5%.

Expected maize production amounts to 4022 thousand tons, which is by 45.5% less than production in the previous year. Compared to 2016, decreased production is expected referring to sugar beet (by 6.3%), sunflower (by 13.0%), and soya (by 20.0%).

Compared to ten-year average (2007-2016), production of wheat decreased by 10.0%, of maize by 50.0% and of sugar beet by 14.6%. Increased was the production of sunflower (by 18.9%) and of soya (by 8.3%).

Compared with the production realized in the previous year, expected is decreased production of apples (by 6.6%) and plums (by 28.6%). Relative to ten-year average, expected is decreased production of apples (by 11.5%) and of plums (by 13.9%). Expected grapes production in the Republic of Serbia is by 13.5% greater than in 2016, which is by 8.1% less, compared to ten-year average production.

Relating to the production realized in the previous year, expected is decreased production of apples (by 11.5%) and of plums (by 13.9%). Expected grapes production is by 13.5% greater than production in 2016, which is by 8.1% less, compared to ten-year average production.

Final data on production of crops, fruit and grapes in 2017 will be published during March 2018.

Starting from 1999 the Statistical Office of the Republic of Serbia has not at disposal and may not provide available certain data relative to AP Kosovo and Metohija and therefore these data are not included in the coverage for the Republic of Serbia (total).

1. Realized production of wheat and early fruit in the Republic of Serbia

	Republic of Serbia							
	Total	Srbija – sever			Srbija – jug			
		All	Beogradski region	Region Vojvodine	All	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije	Region Kosovo i Metohija
Wheat								
Area, ha	557702	312480	25541	286939	245222	115275	129947	...
Yield per ha, kg	4084	4620	3581	4713	3401	3302	3489	...
Production, t	2277655	1443676	91462	1352214	833979	380606	453373	...
Index, 2016 = 100	79,0	75,9	72,0	76,2	84,9	82,7	86,9	...
Raspberries								
Area, ha	11041	39	5	34	11002	10513	489	...
Yield per ha, kg	5219	6487	6000	6559	5215	5296	3479	...
Production, t	57631	253	30	223	57378	55677	1701	...
Index, 2016 = 100	93,1	89,7	68,2	93,7	93,2	93,3	87,8	...
Sour cherries								
Area, ha	13990	2202	737	1465	11788	2962	8826	...
Yield per ha, kg	5388	7147	7631	6903	5060	5217	5007	...
Production, t	75384	15737	5624	10113	59647	15452	44195	...
Index, 2016 = 100	93,5	92,3	96,8	90,0	93,9	97,9	92,5	...

2. Expected production of late crops, fruit and grapes in the Republic of Serbia

	Republic of Serbia							
	Total	Srbija – sever			Srbija – jug			
		All	Beogradski region	Region Vojvodine	All	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije	Region Kosovo i Metohija
Maize								
Area, ha	1007429	611837	41253	570584	395592	214628	180964	...
Yield per ha, kg	3992	4324	3335	4641	3125	3432	2761	...
Production, t	4021870	2785659	137579	2648080	1236211	736603	499608	...
Index, 2016 = 100	54,5	54,6	53,1	54,6	54,4	57,6	50,3	...
Sugar beet								
Area, ha	54183	53890	2078	51812	293	161	132	...
Yield per ha, kg	46389	46520	34941	46985	22119	23183	20826	...
Production, t	2513495	2507014	72607	2434407	6481	3732	2749	...
Index, 2016 = 100	93,7	93,6	95,3	93,6	95,1	95,6	94,4	...
Sunflower								
Area, ha	221735	202500	2367	200133	19235	3415	15820	...
Yield per ha, kg	2438	2489	2083	2493	1905	2119	1859	...
Production, t	540590	503947	4930	499017	36643	7236	29407	...
Index, 2016 = 100	87,0	86,5	91,3	86,5	94,6	75,0	101,0	...
Soya								
Area, ha	203114	191685	5698	185987	11429	10776	653	...
Yield per ha, kg	2271	2297	2075	2304	1832	1840	1611	...
Production, t	461272	440337	11823	428514	20935	19883	1052	...
Index, 2016 = 100	80,0	80,1	79,5	80,1	77,8	77,9	77,0	...
Apples								
Area, ha	23737	8303	1956	6347	15434	9663	5771	...
Yield per ha, kg	12915	17977	8912	20771	10191	7040	15468	...
Production, t	306563	149265	17432	131833	157298	68027	89271	...
Index, 2016 = 100	93,4	87,6	91,0	87,1	99,6	99,7	99,6	...
Plums								
Area, ha	77949	5482	2507	2974	72467	53306	19161	...
Yield per ha, kg	4241	7968	5322	10201	3959	3683	4727	...
Production, t	330582	43680	13342	30338	286902	196326	90576	...
Index, 2016 = 100	71,4	68,1	67,0	68,6	71,9	75,6	65,0	...
Vineyards								
Area, ha	21201	5417	716	4701	15784	8424	7360	...
Yield per ha, kg	7809	8174	7012	8351	7684	7577	7807	...
Production, t	165568	44279	5020	39259	121289	63830	57459	...
Index, 2016 = 100	113,5	112,7	110,2	113,0	113,9	114,8	112,8	...

Methodological notes:

Published data are gained on the basis of conducted Survey on expected yields of mayor late crops, fruit and grapes and realized production of early crops and fruit, as well as estimates of agricultural advisory professional offices. When providing the estimates, it is supposed that the conditions in the following period until harvest / picking will be ordinary/regular.