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Agriculture statistics

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Realized production of wheat and early fruit and expected yields of late crops, fruit and grapes, 2018

According to the previous data as of September 1st, 2018, realized production of wheat amounts to 2 942 thousand tons, which is by 29.3% more than the previous year production. Realized production of raspberries increased by 11.5% and of sour cherries by 37.5%.

Expected maize production amounts to 6 965 thousand tons, which is by 73.3% more than production in the previous year. Compared to 2017, increased production is expected referring to sugar beet (by 2.8%), sunflower (by 35.7%), and soya (by 40.0%).

Compared to ten-year average (2008-2017), production of wheat increased by 17.7%, of maize by 15.2%, of sunflower by 58.5% and of soya, by 47.2% and decreased was the production of sugar beet by 9.5%.

Compared with the production realized in the previous year, expected is increased production of apples (by 21.6%) and plums (by 30.1%). Relative to ten-year average, expected is increased production of apples (by 21.8%) and of plums (by 1.8%). Expected grapes production in the Republic of Serbia is by 8.8% smaller than in 2017, which is by 15.0% less, compared to ten-year average production.

Final data on production of crops, fruit and grapes in 2018 will be published during March 2019.

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			
			Wh	neat							
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	648083 4539 2941601 129.3	363570 5274 1917446 132.7	32063 3783 121304 133.6	331507 5418 1796142 132.7	284513 3600 1024155 123.2	131411 3947 518732 123.5	153102 3301 505423 123.0	 			
			Raspl	perries							
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	22424 5455 122318 111.5	1846 6070 11206 98.1	708 6339 4488 92.2	1138 5903 6718 102.4	20578 5400 111112 113.0	18529 5613 104002 113.9	2049 3470 7110 101.0	 			
			Sour c	herries							
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	18172 6935 126023 137.5	2821 7389 20844 115.1	1038 7773 8068 111.8	1783 7165 12776 117.2	15351 6852 105178 143.0	3509 7292 25588 149.8	11842 6721 79590 141.0				

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		
			Ма	ize						
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	906753 7681 6964770 173.3	553388 8801 4870664 175.0	33769 6317 213319 156.0	519619 8963 4657345 176.0	353365 5926 2094106 169.4	190947 6344 1211368 164.5	162418 5435 882738 176.7			
			Suga	r beet						
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	51339 50318 2583276 102.8	51001 50483 2574683 102.7	1944 48728 94727 130.5	49057 50552 2479956 101.9	338 25423 8593 132.6	184 24830 4569 122.4	154 26130 4024 146.4			
			Sunf	ower						
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	239148 3068 733706 135.7	219415 3131 686988 136.3	2418 2874 6949 141.0	216997 3134 680039 136.3	19733 2367 46718 127.5	3438 2449 8420 116.4	16295 2350 38298 130.2	 		
			Sc	ya						
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	196472 3286 645607 140.0	186704 3304 616870 140.1	5273 3037 16014 135.4	181431 3312 600856 140.2	9768 2942 28737 137.3	9231 2969 27410 137.9	537 2472 1327 126.2			
			App	oles						
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	25134 18318 460404 121.6	9287 26572 246774 133.9	2105 16334 34383 159.7	7182 29573 212391 130.4	15847 13481 213630 110.0	9881 10283 101606 108.2	5966 18777 112024 111.6	 		
			Plu	ms						
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	72024 5973 430199 130.1	5363 11366 60956 114.4	3182 9231 29373 128.0	2181 14481 31583 104.1	66661 5539 369243 133.2	49773 5272 262381 132.5	16888 6328 106862 134.9	 		
			Vine	yards						
Area, ha Yield per ha, kg Production, t Index, 2017 = 100	21201 7312 151022 91.2	5417 7621 41283 93.2	716 6756 4837 96.4	4701 7753 36446 92.8	15784 6952 109739 90.5	8424 6877 57932 90.8	7360 7039 51807 90.2			

Methodological notes:

Published data are gained on the basis of conducted Survey on areas and crops sown in spring, 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.

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