Realized production of wheat and early fruit and expected yields of late crops, fruit and grapes, 2020

According to the previous data as of September 5th, 2020, realized production of wheat amounts to 2 973 thousand tons, which is by 17.3% more than the previous year production. Realized production of raspberries increased by 7.4% and of sour cherries by 70.9%.

Expected maize production amounts to 8 048 thousand tons, which is by 9.6% more than production in the previous year. Compared to 2019, increased production is expected referring to soya (by 15.1%), and decreased production is expected referring to sunflower (by 8.8%) and sugar beet (by 10.5%).

Compared to ten-year average (2010-2019), production of wheat increased by 17.8%, of maize by 29.4%, of sunflower by 26.3% and of soya, by 60.3% and decreased was the production of sugar beet by 25.7%.

Compared with the production realized in the previous year, expected is increased production of plums (by 4.2%) and decreased production of apples (by 2.0%). Relative to ten-year average, expected is increased production of apples (by 21.3%) and of plums (by 37.3%). Expected grapes production in the Republic of Serbia is by 2.0% smaller than in 2019, which is by 1.8% less, compared to ten-year average production.

Final data on production of crops, fruit and grapes in 2020 will be published during March 2021.

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

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### 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.