## **METHODOLOGICAL NOTES**

Estimates of harvest of crops are carried out by the Czech Statistical Office as at 10 June, 15 July, 15 August, and 15 September. The basic threshold for a holding to be involved in the survey is 1 hectare of utilised agricultural area (UAA) or other additional criteria related to planting of intensive crops. The statistical survey is conducted as a sample survey; mathematical and statistical methods are used for data grossing up.

Areas under cereals and pulses include only areas harvested for grain. Cereals harvested in milky ripeness or for rotary dryers are included in "Cereals harvested green". Fodder pulses, mixtures of pulses and mixtures of cereals and pulses are reported under "Other pulses". Estimated yield of grain includes fodder tailings; in case of combine harvest, it is reported after cleaning and drying of grain.

Estimated per hectare yield is defined as estimated average harvest of particular cultivated crop in tonnes per hectare of sowing area (estimated production divided by sowing area). The total harvest is calculated from estimated per hectare yield and corresponding sowing area (surveyed in Areas under Crops Survey as at 31 May 2020).

Early potatoes are considered those harvested before 30 June (excluding seed ones). Rape is recorded separately, not including turnip rape; its yield is reported after cleaning and drying of seed. Yields of early, summer, or late varieties of vegetables are estimated as a sum. Yield of fruit is calculated as total harvest per one tree including young not yet bearing ones (and excluding over-aged ones).

The data are grossed up at the national level and at the NUTS 3 level (regions). Published results are calculated using non-rounded values.