***CONTENTS***

The data are also available in the Public Database of the Czech Statistical Office.

*Harvest of crops*

<https://vdb.czso.cz/vdbvo2/faces/en/index.jsf?page=vystup-objekt-parametry&pvo=ZEM02G&sp=A&skupId=386&pvokc=&katalog=30840&z=T>

*Harvest of fruit*

<https://vdb.czso.cz/vdbvo2/faces/en/index.jsf?page=vystup-objekt-parametry&pvo=ZEM10&sp=A&skupId=1026&pvokc=&katalog=30840&z=T>

*Consumption of fertilisers*

<https://vdb.czso.cz/vdbvo2/faces/en/index.jsf?page=vystup-objekt-parametry&pvo=ZEM11&sp=A&skupId=2542&pvokc=&katalog=30840&z=T>

*Estimates of areas under winter crops as at 30 November*

<http://vdbap.ab.czso.cz/vdbvo2/faces/en/index.jsf?page=vystup-objekt-parametry&z=T&f=TABULKA&sp=A&skupId=346&katalog=30840&pvo=ZEM02J&evo>

*Methodological notes 27014124m.doc*

*Commentary 27014124k.doc*

*Contents 27014124o.doc*

*Trends in areas under crops and crop harvests in 2012–2023 2701412401.xls*

*Crop harvest in 2023, total 2701412402.xls*

*Crop harvest in 2023, total - continued 2701412403.xls*

*Harvest from fruit trees and bushes in 2023 2701412404.xls*

*Comparison with 2022 results: harvest 2701412405.xls*

*Comparison with 2022 results: harvest – continued 2701412406.xls*

*Comparison with 2022 results: harvest from fruit trees and bushes 2701412407.xls*

*Comparison with 2022 results: yield 2701412408.xls*

*Comparison with 2022 results: yield – continued 2701412409.xls*

*Comparison with 2022 results: yield per one fruit tree/bush 2701412410.xls*

*Crop harvest in 2023 by region*

*Common wheat, winter 2701412411.xls*

*Common wheat, spring 2701412412.xls*

*Barley, winter 2701412413.xls*

*Barley, spring 2701412414.xls*

*Rye 2701412415.xls*

*Oats 2701412416.xls*

*Triticale 2701412417.xls*

*Grain maize 2701412418.xls*

*Cereals for grain, total 2701412419.xls*

*Pulses and protein crops for grain, total 2701412420.xls*

*Potatoes (excl. early and seed ones) 2701412421.xls*

*Sugar beet 2701412422.xls*

*Rape seed, total 2701412423.xls*

*Green maize 2701412424.xls*

*Arable fodder crops, total, in hay 2701412425.xls*

*Permanent grassland, in hay 2701412426.xls*

*Hop gardens in production 2701412427.xls*

*Vineyards in production 2701412428.xls*

*Consumption of fertilizers in the marketing year 2022/2023 2701412429.xls*

*Harvest of selected crops including households estimates 2701412430.xls*

*Area of winter crops to be harvested in 2024 2701412431.xls*

*Area of winter crops to be harvested in 2024 by region 2701412432.xls*

*Graphs:*

*Trends in areas under crops in 1980–2023*

*- wheat, barley, rye, oats 27014124g01.xls*

*- sugar beet, potatoes total, rape seed, total 27014124g02.xls*

*Trends in crop harvests in 1980–2023*

*- wheat, barley, rye, oats 27014124g03.xls*

*- sugar beet, potatoes total, rape seed, total 27014124g04.xls*

*Trends in crop yields 1980–2023*

*- wheat, barley, rye, oats 27014124g05.xls*

*- sugar beet, potatoes total, early potatoes 27014124g06.xls*

*Crop harvest in 2023 by region*

*- winter barley, rye, oats, rape seed 27014124g07.xls*

*- winter common wheat, spring barley, grain maize 27014124g08.xls*

*Per hectare crop yields in 2023 by region*

*- winter common wheat, spring barley, rye, oats 27014124g09.xls*

*- sugar beet, potatoes total, early potatoes 27014124g10.xls*