



SDG Goal 2 Zero hunger

SDG Target 2.4 By 2030, ensure sustainable food production systems and implement

resilient agricultural practices that increase productivity and

production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil

quality

SDG Indicator 2.4.1 Proportion of agricultural area under productive and sustainable agriculture

Time series Organically farmed agricultural land (data from Destatis)

#### 1. General information on the time series

• Date of national metadata: 02 September 2021

• National data: <a href="http://sdg-indikatoren.de/en/2-4-1/">http://sdg-indikatoren.de/en/2-4-1/</a>

• Definition: The time series shows the share of total utilised agricultural land in Germany that is cultivated by organically managed farms subject to the inspection system prescribed by the EU legislation on organic farming (Regulation (EC) No. 834/2007 and the implementing rules. It includes land that has been fully converted to organic management as well as areas still undergoing conversion.

• Disaggregation: region

# 2. Comparison with global metadata

• Date of global metadata: March 2021

• Global metadata: <a href="https://unstats.un.org/sdgs/metadata/files/Metadata-02-04-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-02-04-01.pdf</a>

• The time series is not compliant with the global metadata, but provides additional information.

# 3. Data description

• The Federal Statistical Office uses various surveys to determine the amount of organically farmed land. The reference value for the proportional computation is the amount of agricultural land determined annually as part of the main survey of land use. The agricultural land includes all areas and sub-areas used for agricultural or horticultural purposes. Building and farmyard areas of agricultural businesses are therefore not included in the reference value.

## 4. Accessibility of source data

• Area under organic farming - Eurostat table [sdg\_02\_40]: https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=sdg\_02\_40&lang=en

# 5. Metadata on source data

• Agricultural structural survey on ecological farming (only available in German): Agrarstrukturerhebung "Betriebe mit ökologischem Landbau" - Fachserie 3, Reihe 2.2.1: <a href="https://www.destatis.de/DE/Themen/Branchen-Unternehmen/Landwirtschaft-Forstwirtschaft-Fischerei/Landwirtschaftliche-Betriebe/\_inhalt.html - sprg239572">https://www.destatis.de/DE/Themen/Branchen-Unternehmen/Landwirtschaft-Forstwirtschaft-Fischerei/Landwirtschaftliche-Betriebe/\_inhalt.html - sprg239572</a>

#### 6. Timeliness and frequency

Timeliness: t + 15 monthsFrequency: Every 3 years

Federal Statistical Office Page 1 of 4



# 7. Calculation method

- Unit of measurement: %
- Calculation method:

Organically farmed land = 
$$\frac{\text{Farming area under ecological management}}{\text{Total agriculture area}} \cdot 100 \, [\%]$$

Federal Statistical Office Page 2 of 4





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quality

SDG Indicator 2.4.1 Proportion of agricultural area under productive and sustainable agriculture

Time series Organically farmed agricultural land (data from BMEL)

#### 1. General information on the time series

• Date of national metadata: 02 September 2021

• National data: <a href="http://sdg-indikatoren.de/en/2-4-1/">http://sdg-indikatoren.de/en/2-4-1/</a>

- Definition: The data collected by the BMEL (Federal Ministry of Food and Agriculture) includes details of the amount of organically farmed land reported annually by the organic regulatory authorities at the Länder. The reporting date is 31 December of each year. All reports for a current year are accumulated no later than this reporting date. For a variety of reasons, including the fact that land without a cut-off threshold is referred to all land with a cut-off threshold, the data from the BMEL contains slightly higher values.
- Disaggregation: Not available.

#### 2. Comparison with global metadata

• Date of global metadata: March 2021

- Global metadata: <a href="https://unstats.un.org/sdgs/metadata/files/Metadata-02-04-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-02-04-01.pdf</a>
- The time series is not compliant with the global metadata, but provides additional information.

## 3. Data description

• The Federal Statistical Office uses various surveys to determine the amount of organically farmed land. The reference value used in the denominator for the proportional computation is the amount of agricultural land determined annually as part of the main survey of land use. The agricultural land includes all areas and sub-areas used for agricultural or horticultural purposes. Building and farmyard areas of agricultural businesses are therefore not included in the reference value.

# 4. Accessibility of source data

• Structural data on organic farming (only available in German): https://www.bmel.de/DE/themen/landwirtschaft/oekologischer-landbau/oekologischer-landbau-deutschland.html

# 5. Metadata on source data

• Federal Ministry of Food and Agriculture data (only available in German):

<a href="https://www.bmel.de/SharedDocs/Downloads/Landwirtschaft/OekologischerLandbau/OekolandbauInDeutschlandTabelle2.pdf;jsessionid=4FD56F94F9E68C9C140A6F3D9720B1FC.1\_cid296">https://www.bmel.de/SharedDocs/Downloads/Landwirtschaft/OekologischerLandbau/OekolandbauInDeutschlandTabelle2.pdf;jsessionid=4FD56F94F9E68C9C140A6F3D9720B1FC.1\_cid296</a>

Federal Statistical Office Page 3 of 4



# 6. Timeliness and frequency

• Timeliness: Not available.

• Frequency: Annual

# 7. Calculation method

- Unit of measurement: %
- Calculation method:

Ecological farming area =  $\frac{\text{Farming area under ecological management}}{\text{Total agriculture area}} \cdot 100 \, [\%]$ 

Federal Statistical Office Page 4 of 4