

## SusCrop Consortium

Country	Partner
Austria	<b>AGES</b> – Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH <b>BMNT</b> – Bundesministerium für Nachhaltigkeit und Tourismus
Belgium	<b>ILVO</b> – Flanders Research Institute for Agriculture, Fisheries and Food <b>F.R.S.-FNRS</b> – Fonds de la Recherche Scientifique-FNRS
Denmark	<b>AU</b> – Aarhus Universitet <b>MFVM</b> – Ministry of Food, Agriculture and Fisheries
Estonia	<b>ETAg</b> – Eesti Teadusagentuur <b>MEM</b> – Maaeluministeerium
Finland	<b>LUKE</b> – Luonnonvarakeskus <b>MMM</b> – Ministry of Agriculture and Forestry
France	<b>ANR</b> – Agence Nationale de la Recherche <b>INRA</b> – Institut National de la Recherche Agronomique
Germany	<b>JUELICH</b> – Forschungszentrum Jülich GmbH <b>BLE</b> – Bundesanstalt für Landwirtschaft und Ernährung <b>DFG</b> – Deutsche Forschungsgemeinschaft <b>BMBF</b> – Bundesministerium für Bildung und Forschung <b>BMBEL</b> – Bundesministerium für Ernährung und Landwirtschaft
Hungary	<b>FM</b> – Ministry of Agriculture
Ireland	<b>DAFM</b> – Department of Agriculture, Food and the Marine <b>TEAGASC</b> – Agriculture and Food Development Authority
Italy	<b>MIUR</b> – Ministero dell'Istruzione, dell'Università e della Ricerca
Latvia	<b>LAAFS</b> – Latvijas Lauksaimniecības un meza zinatnu akademija biedrība
Netherlands	<b>MinEZ</b> – Ministerie van Economische Zaken <b>NWO</b> – Nederlandse Organisatie voor Wetenschappelijk Onderzoek
Norway	<b>RCN</b> – Norges Forskningsråd
Poland	<b>NCBR</b> – Narodowe Centrum Badan i Rozwoju
Romania	<b>UEFISCDI</b> – Unitatea Executiva pentru Finantarea Invatamantului Superior, a Cercetarii, Dezvoltarii si Inovarii
Spain	<b>INIA</b> – Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria <b>MINECO-AEI</b> – Ministerio de Economía, Industria y Competitividad, Agencia Estatal de Investigación <b>CDTI</b> – Centro para el Desarrollo Tecnológico Industrial E.P.E.
Turkey	<b>TUBITAK</b> – Türkiye Bilimsel ve Teknolojik Araştırma Kurumu <b>TAGEM</b> – Ministry of Food Agriculture and Livestock
United Kingdom	<b>DEFRA</b> – The Secretary of State for Environment, Food and Rural Affairs

## Benefits to the SusCrop partner

- Give scientists the opportunity to form transnational research groups by participating in joint calls
- Improve the performance of sustainable crop production research by fostering international collaboration among high-level teams
- Share information and exchange expertise with other members
- Take part in SusCrop activities
- Be part of the FACCE-JPI environment

## How to get involved

If your organisation is interested in being involved in SusCrop network and activities, please contact:

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## Contact information

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For contact information of the SusCrop partners,  
please refer to the Contact page of our website: [www.suscrop.eu](http://www.suscrop.eu)

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# SUSCROP ERA-NET

## COFUND ON SUSTAINABLE CROP PRODUCTION

[www.suscrop.eu](http://www.suscrop.eu)

 **SusCrop – ERA-NET**  
Cofund on Sustainable Crop Production  
FACCEJPI

## Why sustainable crop production?

Cultivating plants is essential to provide the growing world population with sufficient food, feed, fibre, fuel and pharmaceuticals. Current crop production, however, puts excessive pressure on the environment by its input use. New ways of sustainable crop production with increased productivity are necessary to:

- maintain food security
- serve the increasing demand of industrially used biomass
- keep and improve a healthy environment, natural habitats and biodiversity.

## What is SusCrop?

SusCrop is a European Research Area funders Network (ERA-NET) for coordinating Sustainable Crop production research. It is supported by the H2020 research framework programme of the European Commission.

## Why SusCrop?

The overall goal of the SusCrop ERA-NET is to strengthen the ERA by:

- Developing and enhancing sustainable crop production research, through joint calls
- Increasing the harmonisation of data collection methods
- Providing a strategic roadmap for sustainable crop production research for the upcoming years

## The SusCrop network



- SusCrop gathers a group of 33 partners from 18 countries.
- The SusCrop consortium was launched on January 1, 2018.

## FACCE-JPI

FACCE-JPI, one of the ten Member State-driven Joint Programming Initiatives (JPIs), addresses agriculture, food security and climate change. The strategic roadmap which will be set up by SusCrop will serve FACCE as a "focal point" for further activities in plant/crop research.

## Future activities of SusCrop

### Joint Calls

- First call – 2018
- Second call – 2020

### Workshops

- Synergies with other ERA-NET initiatives – February 28, 2018
- Data collection and harmonisation (2019)
- Sustainability and resilience assessment methods (2019)
- Outreach for international collaboration

**Develop a short and long-term strategy for sustainable crop production**

