RELACS has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 773431. The information contained in this communication only reflects the author’s view.
RELACS in a nutshell

**Replacement of Contentious Inputs in Organic Farming Systems**

- Evaluate solutions to further reduce the use of external inputs and, if needed, develop and adopt cost-efficient and environmentally safe tools and technologies to:
  - Reduce the use of copper and mineral oil in plant protection
  - Identify sustainable sources for plant nutrition
  - Provide solutions to support livestock health & welfare

- Builds on results of previous research projects & takes far-advanced solutions forward

- 29 partners from thirteen countries: research, farming, advisory services & industry

RELACS has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 773431. The information contained in this communication only reflects the author’s view.
Partners

- 13 European countries
- 15 partners
- 14 linked parties
- 11 research organisations
- 1 dissemination partner
- 3 SMEs
- 11 farmer organisations
- 3 research organisations
Aims

- **Promote the development and adoption of environmentally safe and economically viable tools & technologies**

- **Reduce the use of external inputs** in organic farming systems, namely:
  - Copper & mineral oil for plant protection
  - Recycled fertilizers and conventional manure in plant production
  - Antibiotics & anti-worm drugs (anthelmintics) in animal production
  - Synthetic vitamin B & E in animal feed

- Covers all major sectors of organic farming, including horticulture, arable cropping as well as cattle, sheep, pig and chicken production

- Diverse needs in the different European countries and regions are considered
Approach & methodology

- Inter- & transdisciplinary multi-actor approach
- Involving end-users, industry & scientists
- Four growing seasons for field trials, on-farm evaluation and demonstration
- 6 Research & development packages
  - Plant production (WP 1-3)
  - Livestock production (WP 4-6)
- Development of EU policies (WP7): roadmaps
- Outreach & technology transfer (WP8): website, social media, policy briefs, practice abstracts, (news) articles, study visits, events, educational training
- Consortium & project management (WP9)
Approach & methodology

Data collection from national programmes

Identify current uses and current and future needs

Develop & further customize available alternatives
Develop new alternatives

Test alternatives on station / on-farm

Socio-economic evaluation

RELACS has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 773431. The information contained in this communication only reflects the author’s view.
Related project

• **Organic-Plus**

• Goal: Minimising, and eventually phasing out contentious inputs from certified organic agriculture

• In the frame of the Horizon 2020 Work Programme 2016-2017 on food security: Sustainable agriculture and forestry; marine, maritime and inland water research and the bioeconomy

• Call: Sustainable food security – Resilient and resource-efficient value chains
RELACS
IMPROVING INPUTS FOR ORGANIC FARMING

RELACS has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 773431. The information contained in this communication only reflects the author’s view.
Thank you for your attention!

Find us online

• www.relacs-project.eu
• twitter.com/RELACSeu
• facebook.com/RELACSeu
@RELACSeu

Other channels:

• Subscribe to FiBL’s newsletter
• Subscribe to IFOAM EU’s newsletter
• Contact the project coordinator: Lucius Tamm