



Are you interested or involved in Farming Demonstration activities? Do you want to know more about this subject? Would you like to reach a wider audience to the demonstration activities you realize or plan to?

NEFERTITI - Networking European Farms to Enhance Cross Fertilisation and Innovation Uptake Through demonstration - **is the project for you!**

Demonstration is deemed a key factor for adoption of innovation in agriculture. Therefore , agricultural demonstration activities need to involve farmers. Many farmers, throughout Europe, in all types of agriculture, develop innovations and apply agricultural practices that can be useful to neighbours near and far. **In NEFERTITI, we aim at sharing these through demonstration.**

Call for Agricultural Machinery Innovators - Why to get involved?

Getting involved in NEFERTITI will allow you to:

- Meet and exchange technical expertise and know-how with farmers and other innovation actors from European countries, and
- Promote your demonstration activities among the agri-community.!

NEFERTITI will be glad to invite you to:

- **International events,**
- **local demonstration visits organized in your country (and abroad)**

As well as offer the opportunity to host NEFERTITI members to those demos that you organize!

Please see in the Annex the list of NEFERTITI Hubs (national level) where demonstration activities **will be carried out over the next 3 years.**

How to get involved

1. First of all, you should **sign up** in the [FarmDemo](#) community: this only takes few minutes to answer to the questionnaire!
2. You should then check **what thematic networks are active in your country**, to get involved (be invited and/or invite yourself) in the country (hub) activities. Below you will find the list of network actives in the different countries.
3. Finally, you can directly contact CEMA (Sara Djelveh: sara.djelveh@cema-agri.org) to **get in contact with the NEFERTITI responsible** for your established network in your country.

ANNEX I

NEFERTITI List of Networks and Hubs

NEFERTITI is organized through 10 interactive thematic networks (based on topics of interest and specific crops) at EU level and 45 regional clusters (hubs) where farmers running demo activities in their farms together with other actors. Here you have the list of active networks in the different hubs:

GERMANY: (1) Grassland and carbon sequestration; (2) Data driven decision for dairy farmers; (3) Robust organic livestock system; (6) Increasing productivity and quality in organic arable crops; (7) Improved nutrient use efficiency in horticulture; (9) Reducing pesticides use in the production of grapes, fruits & vegetables; (10) Farm attractiveness.

FRANCE: (1) Grassland and carbon sequestration; (2) Data driven decision for dairy farmers; (3) Robust organic livestock system; (5) Arable crop sensing and variable rate applications; (10) Farm attractiveness.

UK: (1) Grassland and carbon sequestration; (2) Data driven decision for dairy farmers; (3) Robust organic livestock system; (9) Reducing pesticides use in the production of grapes, fruits & vegetables; (10) Farm attractiveness.

BELGIUM: (2) Data driven decision for dairy farmers; (4) Optimal soil quality in arable crops;

SPAIN: (3) Robust organic livestock system; (4) Optimal soil quality in arable crops; (6) Increasing productivity and quality in organic arable crops; (7) Improved nutrient use efficiency in horticulture; (8) Water use efficiency in horticulture; (9) Reducing pesticides use in the production of grapes, fruits & vegetables;

NETHERLANDS: (4) Optimal soil quality in arable crops; (5) Arable crop sensing and variable rate applications; (7) Improved nutrient use efficiency in horticulture; (8) Water use efficiency in horticulture;

POLAND: (4) Optimal soil quality in arable crops; (5) Arable crop sensing and variable rate applications; (6) Increasing productivity and quality in organic arable crops; (8) Water use efficiency in horticulture;

IRELAND: (1) Grassland and carbon sequestration; (10) Farm attractiveness.

FINLAND: (5) Arable crop sensing and variable rate applications; (6) Increasing productivity and quality in organic arable crops;

HUNGARY: (5) Arable crop sensing and variable rate applications; (10) Farm attractiveness.

BULGARIA: (7) Improved nutrient use efficiency in horticulture; (9) Reducing pesticides use in the production of grapes, fruits & vegetables;

PORTUGAL: (8) Water use efficiency in horticulture; (9) Reducing pesticides use in the production of grapes, fruits & vegetables;

CROATIA: (10) Farm attractiveness.

Need more information?

Contact us: Sara Djelveh, CEMA Research Officer: sara.djelveh@cema-agri.org



THIS PROJECT HAS RECEIVED FUNDING FROM
THE EUROPEAN UNION'S HORIZON 2020 RESEARCH
AND INNOVATION PROGRAMME UNDER GRANT
AGREEMENT N. 772705