







AARHUS UNIVERSITY

Team-up crop diversification and weed management: PRODIVA

Better utilization of crop diversification for weed management in North European organic arable cropping systems

Gerowitt B1, Hofmeijer MAJ1, Melander B2, Krawczyk R3, Salonen J4, Verwijst T5, Zarina L6

Introduction

The research-network PRODIVA focuses on a better utilization of crop diversification for weed management in North European organic arable cropping systems. The goal is to maintain diverse arable weed vegetation that is manageable in the long-term and could fulfill other necessary system-functions including support of beneficial organisms.

The partners in PRODIVA will:

- Synthesize knowledge from existing literature, previous and new experiments on cover crops, variety mixtures and crop mixtures.
- Survey regional fields for weeds to safeguard relevance of the experimental research.
- Involve and interact with relevant stakeholders and extension services in agriculture from the participating countries to assist in the research. Project and results will be disseminated to them.

Objectives

- To strengthen the scientific foundation for utilization of crop diversification.
- To survey the weed flora regionally
- To link the weed situation to the applied agronomic measures in farms.
- To bridge the information from surveys with the scientific groundwork.
- To disseminate important results and recommendations to extension services and growers.

Hypotheses

Weed management can be improved with:

- Pertinent crop sequencing, mitigating noxious weed species.
- Selected competitive cover crop species.
- Improved cover crop establishment.
- Better utilization of growth resources with crop mixtures.
- Stronger pressure on weeds with variety mixtures.

Project details

Work package 0: Project coordination Location: *Denmark* Responsible: Bo Melander

Work package 1: Weed dynamics in crop rotations with cover crops Location: Finland, Latvia, Denmark

Responsible: Jukka Salonen

Work package 2: Crop mixtures for weed suppression

Location: Sweden, Poland Responsible: Anneli Lundkvist

Work package 3: Variety mixtures for weed suppression

Location: *Denmark, Poland, Latvia* Responsible: Bo Melander

Work package 4: Crop diversification applications and weed flora on farms

Location: Germany, Denmark, Sweden, Finland, Latvia

Responsible: Bärbel Gerowitt

Work package 5: Project dissemination

Location: Germany, Denmark, Sweden, Finland, Latvia, Poland, Responsible: Bärbel Gerowitt

Time frame

This project takes has a duration of three years: 01.03.2015-28.02.2018. Annual partner meetings and stakeholder meetings will be organized.

Funding

This project is funded by Core Organic Plus (ERA-NET funding). Project ID: 1381



Contact

Bo Melander: bo.melander@agro.au.de



Sonchus arvensis; a problematic perennial weed. Source: B Melander



Weed suppressive ability of different spring barley varieties. Source: B



Grain-pea crop mixture. Source: R Krawczyk



PRODIVA partners I. to r. L de Cock (Core Organic), T Verwijst (SE), J Salone (FI), L Zarina (LV), B Melander (DK), S Kaczmarek (PL), MAJ Hofmeijer (DE R Krawczyk (PL), B Gerowitt (DE), A Lundkvist (SE). Source: L Zarina

- ¹ University of Rostock, Crop Health, Rostock, Germany
- ² Aarhus University, Department of Agroecology, (lead partner), Denmark
- 3 Institute of Plant Protection, Department of Weed Science and Plant Protection Techniques, Poland
- 4 Natural Resources Institute Finland, Jokioinen, Finland
- 5 Swedish University of Agricultural Sciences, Crop Production Ecology, Uppsala, Sweden
- ⁶ State Priekuli Plant Breeding Institute, Field crop management, Priekuli, Latvia