PestiRed: System approach of best practices to reduce pesticide use in arable crops

P. Jeanneret¹, B. Jeangros², J. Wirth², S. Vogelgsang³, T. Steinger³, F. Herzog¹, M. Lüthi⁴, J. Demierre⁴

(1) Agroscope, Agroécologie et environnement, CH-8046 Zürich, Suisse; (2) Agroscope, Systèmes de Production Plantes, CH-1260 Nyon, Suisse; (3) Agroscope, Protection des végétaux, CH-1260 Nyon and CH-8046 Zürich, Suisse; (4) IP-Suisse, CH-3052 Zollikofen and CH-1001 Lausanne, Suisse

Abstract
Practices supporting the prevention and natural control of weeds, pests and diseases such as diversified crop rotations, cover crops, intercropping, flower strips, reduced tillage and biological control will be implemented and investigated in a crop rotation of a farm network. All management measures will be established in a co-innovation process with farmers. Effectiveness of the practices will be monitored along the whole crop rotation.

A system approach
Conservation agriculture and agro-ecological principles have shown promising results regarding practices that promote the prevention and natural control of weeds, pests and diseases, and reduce the use of pesticides. However, as of yet, there is a lack of detailed investigations on performance and trade-offs of combined practices along entire crop rotations.

A co-innovation process
The PestiRed project will start in a co-innovation process involving scientists, farmers and extension services. A first inventory of agricultural practices that potentially support the prevention and natural control of weeds, pests and diseases will be implemented regarding feasibility and potential delivery of ecosystem services.

Implementation of detailed practices
In four regions of the Swiss plateau, entire crop rotations will be investigated. An inventory of detailed management options will be discussed with participating farmers and implemented (130 to 140 farms in four regions).

Inventory of best practices

- Crop variety
- Cover-, under- and inter-crops
- Crop mixtures
- Conservation tillage
- Flower strips
- Biocontrol agents
- ...

Implementation of practices on farms

- Crop rotation design (≥ 6 years)
- Detailed management practices for each crop of the rotation

Co-innovation process

Monitoring and outcomes
Effectiveness of the innovative practices will be monitored during the crop rotation: weed, pest and disease populations, crop yield, quality and safety, cost-effectiveness.