

FiBL > Research > Phytopathology > Seeds and propagating material

Homepage

About us

News

Research

Switzerland ▾

- ▶ Soil Sciences
- ▶ Horticultural Sciences
- ▶ Phytopathology
- ▶ Entomology
- ▶ Animal Health
- ▶ Animal Breeding and Husbandry

- ▶ Veterinary Parasitology
- ▶ Socioeconomy
- ▶ Food Quality and Safety

Switzerland/Germany ▾

- ▶ Research Communication

Germany ▾

- ▶ Quality Assurance
  - ▶ Traceability

Extension

Training

Int. Cooperation

Publications

Internet

## Seed health

Securing of organic seeds and propagating material: Improvement of seed health in organic vegetables

Seed borne diseases cause great damage in many organic vegetables. At present, physical treatments (e.g. vapour, warm water, brushing, electrons), plant-based products (mustard powder) and living organisms (e.g. *Pseudomonas chlororaphis*) are being tested or already in use.

This project supports the production of high quality, healthy seeds. On one hand, we look for methods and products to control seed borne diseases in some key crops. On the other hand, we support practitioners with diagnosis (determination of pathogens and disease attack) and extension (preventative measures, procedures in case of attack).

▲ top

### Contact

- ▶ [Hans-Jakob Schärer](#)

▲ top

### Further information

- ▶ [Coop-Naturaplan](#)
- ▶ [OrganicXseeds](#)
- ▶ [Sativa AG](#)

▲ top



Recommend this page



Print View

© 2008 FiBL Forschungsinstitut für biologischen Landbau

Last Update 03.01.2008 | Comments: [webmaster@fibl.org](mailto:webmaster@fibl.org)