

Plant breeding for sustainable plant health management

NOVA PhD course of 5 ECTS

27 Jan - 1 Feb 2019, in Dombås, Norway.



Topics covered:

- Sustainable plant health management
- Biotrophic and necrotrophic diseases.
- Biology of plant-pathogen interactions.
- Genetics of host plant resistance.
- Plant breeding strategies for different types of pathogens
- Application of genomics tools in plant breeding.

Application
deadline:
November 13

Trolltun Gjestegård in Dombås is a great place for skiing, and the program will include long lunch breaks some of the days for those who want to enjoy the favourite Norwegian outdoor winter activity. If you don't have your own skis, you can rent some from the hotel. The venue is located less than 4 hours with train from Oslo airport.

Participation is free for NOVA/BOVA students, the fee for others is 2000 NOK. Accommodation comes in addition

Guest teacher:

Hermann Bürstmayr, BOKU, Austria

NOVA teachers:

Morten Lillemo, NMBU, Norway;

Åsmund Bjørnstad, NMBU, Norway

Rodomiro Ortiz, SLU, Sweden

Teemu Teeri, Helsinki University, Finland

Henrik Brinch-Pedersen, Aarhus

University, Denmark

Further info:

www.nmbu.no/nova or
morten.lillemo@nmbu.no