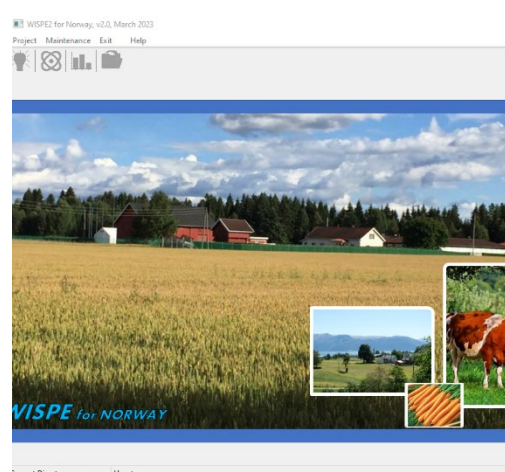


Plantevernmidler og andre organiske miljøgifter, inkludert mykotoksiner, i miljøet – skjebne i jord, vann og luft

Pesticides and other organic contaminants, including mycotoxins, in the environment – fate and behaviour in soil, water and air



Summary

It is a well-known fact that pesticides are transported away from the areas where they have been applied. In NIBIO Department pesticides and natural substances chemistry we work with the environmental fate and behaviour of pesticides and other organic substances, e.g. mycotoxins, in vegetabilia, soil, water and air. Depending on the projects we have going we investigate these processes in lab, in field or with the use of computer models. In addition to performing studies in lab or field, a great part of our work includes chemical analysis of environmental samples, e.g. soil, water or vegetation. The type of projects we have going varies from year to year and depending on when students contact us the topics we can offer for theses might vary a bit.

Subject area (keywords)

Pesticides in the environment, transport in soil, water and air.



Bachelor or Master thesis BIOVIT 2023/24

Language thesis

Norwegian or English

Bachelor or Master thesis

Both is possible.

Credits

30/60

Project period

Continuous

Project/company

NIBIO

Please contact

Dr. Roger Holten, roger.holten@nibio.no, roger.holten@nmbu.no

Marit Almvik, marit.almvik@nibio.no

Dr. Ivo Havranek, ivo.havranek@nibio.no

Dr. Henriette Engen Berg, henriette.berg@nibio.no

Professor Lars Olav Brandsæter lars.olav.brandsaeter@nmbu.no