

***Fusarium* and mycotoxins in NIBIO**

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Fusarium head blight (FHB) is a widespread and destructive fungal disease of cereals caused by a number of *Fusarium* species and *Microdochium* spp. FHB can reduce grain quality due to the production of a range of toxic metabolites (mycotoxins) that have adverse effects on human and animal health. Photo: Jafar Razzaghian, NIBIO.

The aim of NIBIO's involvement and activities within this subject is to develop and disseminate knowledge about measures to reduce the risk of *Fusarium* and mycotoxins in cereals. Close collaboration with the Norwegian Extension Service secures rapid knowledge transfer to farmers. We participate in Nordic and international networks focusing on this widespread and destructive fungal disease of cereals.

The following researchers are involved in the work:



Ingerd S. Hofgaard
(coordinator)



Guro Brodal



Erik Lysøe



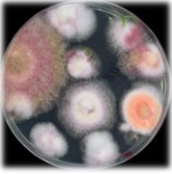
Heidi U Aamot



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Other researchers from NIBIO involved in projects within *Fusarium* and mycotoxins:
Einar Strand, Unni Abrahamsen, Marit Almvik, Mauritz Åssveen

Fusarium and mycotoxins in Norwegian cereals



NIBIO has, within several projects, recorded the occurrence of *Fusarium* species and mycotoxins in Norwegian cereals. We use both morphological and molecular methods to identify fungal species. *Fusarium avenaceum* is one of the *Fusarium* species most often detected in Norway. Recently, an increased occurrence of *Fusarium graminearum* is found.

Fusarium graminearum



Like in several European countries, the relative prevalence of deoxynivalenol (DON) producing species in Norway has shifted towards *F. graminearum* instead of *F. culmorum*. NIBIO has characterized genetic and phenotypic diversity within Norwegian isolates of *F. graminearum*.

The effect of weather on development of *Fusarium*



Climatic factors such as rainfall and temperature in the critical period around flowering have a major impact on the development of *Fusarium* head blight (FHB) and mycotoxins in cereals. Forecasting models to predict development of mycotoxins in a specific field due to cultivation practise and weather are developed by NIBIO in collaboration with the Norwegian Extension Service.

The effect of cultivation practice on development of *Fusarium*



Deep tillage and crop rotation are among the cultural practices considered to be of prime importance for combating *Fusarium* and the production of mycotoxins in cereals. NIBIO study the effect of field factors such as cultivar, tillage, preceding crop, soil humidity, and pesticide treatment on development of *Fusarium* and mycotoxins in cereals.

Plant-pathogen interactions



The competitiveness of *Fusarium* species associated with FHB is influenced by several factors such as weather, agronomic practise and the host plant. We perform field trials, greenhouse and laboratory experiments to study interactions between *Fusarium* spp., *Microdochium* spp. and cereals.

Genome and transcriptome sequencing of *Fusarium* species



Knowledge concerning genes involved in fungus-plant interaction and mycotoxin production may be helpful when developing future control measures. In order to study global gene expression (transcriptome) patterns of *Fusarium in planta*, we have sequenced the genomes of *F. langsethiae* and *F. avenaceum*.

Resistance to *Fusarium* in Norwegian cereals:



No commercial cultivar of wheat, oat or barley displays absolute resistance to *Fusarium* infection, although cultivar differences exist. NIBIO perform field trials, greenhouse and laboratory experiments to study interactions between *Fusarium* spp. and cereals.

Chemical and biological control of FHB:



NIBIO carry out efficacy testing of fungicides on behalf of the Norwegian Food Safety Authority. The effects of chemical and biological control agents on development of *Microdochium* spp. and *Fusarium* spp. in cereals are also tested in several projects.

Fusarium and *Microdochium* on cereal seeds:



Poor cereal seed quality caused by *Fusarium*/*Microdochium* (seedling blight) has been a challenge recent years. The occurrence, importance and survival of these pathogens are studied in laboratory, greenhouse and field experiments in collaboration with Kimen seed testing laboratory and the seed industry.

Publications in international journals with referee:

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