

NORFAB: Protein for the Northern Hemisphere

Two PhD positions in plant molecular genetics

Genome based breeding of Vicia faba (faba beans, hestebønner) for protein, disease resistance and seed quality

One PhD project on **genome sequencing** and **transcriptome analysis**One PhD project in **bioinformatics** and **quantitative genetics**

Experience in plant science not necessary. PhD's can be 3, 4 or 5 years, See: http://talent.au.dk/phd/applyforphdadmission/

International project with Danish Plant Breeders and Universities in Aarhus, Copenhagen, Helsinki, Reading & Saskatoon

Read more about the project: http://mbg.au.dk/en/news-and-events/news-item/artikel/nye-hesteboennesorter-til-dansk-produktion-af-protein/

n Aarhus, Copenhagen, Helsinki, Reading & Saskatoc

Contact

For further information, please contact

Stig Uggerhøj Andersen (sua@mbg.au.dk) and/or

Jens Stougaard (stougaard@mbg.au.dk)

Department of Molecular Biology and Genetics, Aarhus University, Denmark

no later than 3 April 2017

