



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/>

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**

