

MITACS-funded M.Sc. research opportunity: Forage crop insect pest and predator management biodiversity

The student chosen for this agroecology biodiversity project, which must begin 1 May 2022, will develop a catalog of regional forage crop pests and their predator and parasitoid arthropod natural enemies. They will use that catalog in replicated, controlled experiments to determine how to improve agricultural practices and land and vegetation management to encourage healthy natural enemy communities.

Applications for graduate admission are due to UNBC by 15 December 2021, and you need to talk to Dr. Dezene Huber (huber@unbc.ca) and Dr. Jasmine Janes (jasmine.janes@viu.ca) before you apply. So please contact us soon!

For more information on this position, please [click here](#).

Highlights:

- \$20k/year stipend guaranteed for two years.
- Undergrad summer research assistant for each of two summers.
- Networking with our NGO partner, growers, and others.
- Extra research funds and travel subsidy each year.
- A really neat project.



B.C. Forage Council **Mitacs**



Climate Action Initiative
BC AGRICULTURE & FOOD