

## Potential MSc in dung insect ecology (September 2019)

A MSc position is anticipated starting September 2019 in Lethbridge, Alberta. The successful student will study dung-dwelling insects and how they are affected by chemical residues in dung of cattle treated with parasiticides and antibiotics.

A secondary objective will be to assess the effect of these residues on the microbiomes of insects feeding in dung of treated cattle.

The project will be based at the [Lethbridge Research and Development Centre of Agriculture and Agri-Food Canada](#). Course work would be at the [University of Lethbridge](#).

The student would be co-supervised by Dr. Kevin Floate (<https://sites.google.com/site/dungins/homepage>) and Dr. Cam Goater (<http://scholar.ulethbridge.ca/cpg/home>).

Students potentially interested in this position are encouraged to contact Kevin Floate for more information at [Kevin.Floate@Canada.ca](mailto:Kevin.Floate@Canada.ca).

