

MSc POSITION AVAILABLE

PROJECT: EVALUATION OF THE INCIDENCE AND RISK FACTORS OF DISBUDDING WOUND INFECTIONS IN DAIRY CALVES DISBUDED WITH A HOT IRON

The health and well-being of dairy calves are essential for optimal growth, which is directly linked to production performance in adult cattle. We are currently seeking a candidate interested to pursue a master's degree (MSc) in clinical science. The student will take part in a research project investigating the risk factors associated with infection of disbudding wounds in dairy calves.

Seeking candidate with a profile including:

- Experience in animal sciences (agronomy, veterinary medicine, biology)
- Having good analysis and synthesis abilities
- Having good academic records
- Having a valid driver's license
- Having experience in dairy production is an asset

Autonomy, organizational skills, a good level of English (written and spoken) and oral and written communication skills are also qualities that will ensure the success of the candidate and the project! Knowing or willingness to learn French to achieve a good speaking and writing level is also essential. A multi-skilled, multi-disciplinary research team will support the student in their development throughout the duration of the project. Financial support can be provided to the candidate by the project.

Interested candidates are invited to apply today! Starting date as soon as possible.

To apply, send the following documents to this address: isabella.nicola@umontreal.ca

- Curriculum vitae
- A presentation letter detailing your interests and motivations (one page maximum)
- A copy of your most recent university transcript and diplomas
- Name and contact information of 2 references

For more information or to apply:

Isabella Nicola, DMV, Ph.D., Dipl. ECBHM
Assistant professor in bovine population medicine
Bovine ambulatory clinic, Faculty of Veterinary Medicine
St-Hyacinthe, University of Montréal
Phone: 1 450 773-8521 ext. 8468
isabella.nicola@umontreal.ca