

# ONTARIO SHEEP FARMERS 2024 UNDERGRADUATE SCHOLARSHIP APPLICATION FORM

Submit this application form, along with your article (minimum 500 words) or 2 to 3-minute video via email to admin@ontariosheep.org by September 6<sup>th</sup>, 2024.

### **Section 1: Applicant information**

Name of applicant	
Mailing address (include city and postal code)	
Phone number	Email address
Date of birth	Parent/guardian name (if under 18 years of age)
Check and complete all that apply:	
<ul> <li>□ Ontario 4-H member number</li> <li>□ OSF producer number – parent</li> <li>□ OSF producer number – parent</li> </ul>	
Section 2: Post-secondary education and ex	
Name of program applicant is enrolled in	
What year of the program is the applicant in (as o	of September 1, 2023)
List of extracurricular activities and community in	nvolvement of applicant



## ONTARIO SHEEP FARMERS 2024 UNDERGRADUATE SCHOLARSHIP APPLICATION FORM

#### **Section 3: Authorization**

I certify that the information contained in this application form is true and a correct representation, and that I meet the requirements of this scholarship. I authorize Ontario Sheep Farmers (OSF) to print my article in an upcoming issue of the Ontario Sheep News, and to release my name in media coverage and promotions of Ontario Sheep Farmers. My signature below indicates that I agree to release this information.

Signature of applicant	Date	
Signature of parent/guardian		
(if applicant is under 18 years of age)		

### **Article/video topics**

- A. What strategy or strategies do you think the sheep industry should employ to address public trust?
- B. If you were going to produce sheep, what management style annual lambing, accelerated lambing, or a combination of the two would you choose and why?
- C. Give a detailed description of a biosecurity set up and explain why this is important to the individual sheep farmer and the industry.
- D. What do you feel is the sheep industry's greatest weakness, and therefore its greatest challenge? How would you address that if you could?