

LALLEMAND SCHOLARSHIP 2017 | UNDERGRADUATE

To help support future generations of animal agriculture, Lallemand Forward now includes a scholarship program. Three, \$2,500 scholarships will be awarded to full-time undergraduate students in the United States, Mexico or Canada pursuing a degree in an agricultural field.

SCHOLARSHIP GUIDELINES:

- Must be a full-time student, pursuing a four-year degree in an agricultural program
- Must have junior status (minimum of 60 credit hours)
- Must have a cumulative GPA of at least 3.0 on a 4.0 scale (must provide official or unofficial transcripts)
- Must submit a résumé
- Must submit a 500 word essay answering the following question:
The average consumer is several generations removed from farming practices and knowledge. How do you advocate for animal agriculture and help educate our consumers on modern animal agricultural practices?

If you have any further questions, please contact Lauren Kasten (414) 393-4022 or lkasten@lallemand.com

SELECTION PROCESS:

- All submissions will be reviewed by the Lallemand Animal Nutrition, North America, management team
- Applicants will be assessed based on their essay and résumé

Essays, transcripts and résumés must be submitted to lannamarketing@lallemand.com by Friday August 4, 2017 — no late scholarship submissions will be accepted.

The selection process will begin on August 7 and scholarship winners will be notified no later than August 31, 2017.

The scholarships will be awarded at the beginning of the 2017 fall semester.



Lallemand Animal Nutrition is committed to optimizing animal performance and well-being with specific natural microbial product and service solutions. Lallemand Forward encompasses the specifically chosen service solutions that enhance people, knowledge and production practices.

Lallemand uses its company resources to better serve customers and partners -- from our production facilities; to our experienced network of experts; to the energy and innovative spirit of our people. Lallemand supports the advancement of animal nutrition's current and future generations. Knowledge is paid Forward to help customers improve their own practices.