



GROW WITH Gwillimdale SCHOLARSHIP





APPLICATION DEADLINE IS MONDAY, MAY 29, 2023

The **Grow With Gwillimdale Scholarship** is open to all graduating Grade 12 students who have been accepted into a Post-Secondary University or College program. Preference will be given to students interested in pursuing a career within the Agriculture Industry. Applicants must be a resident of Simcoe County to qualify. Three selected candidates will be awarded a scholarship of **\$2,500 (CAD)**.

APPLICATION REQUIREMENTS

TO QUALIFY APPLICANTS MUST:

- Must be currently enrolled as a Grade 12 student
- Must be a resident of Simcoe County
- Must provide a signed official transcript
- Must be enrolled in a full-time 2-year college program or full time 4-year university degree for the Fall of 2023
- Must provide proof of enrolment
- Must provide program outline
- Must provide a minimum 300-word essay outlining why you deserve the Grow With Gwillimdale Scholarship
- Must provide a minimum 200-word essay outlining how you hope to make a difference in the agriculture industry.
- Must provide 1 Letter of Recommendation from an employer, teacher, or community member.
- Must provide extracurricular activities and volunteer work
- Must allow Gwillimdale Farms to use their name and picture for the winning announcement
- Must submit all documents together in one PDF or Microsoft word file and email to courtney@gwillimdalefarms.com
- Must name file using your first and last name. Example: "firstname_lastname_application".



GROW WITH GWILLIMDALE SCHOLARSHIP APPLICATION FORM

First and Last Name: _____

Date of Birth: (YYYY/MM/DD) _____

Phone Number: _____

Email Address: _____

Full Address: _____

School: _____

Post Secondary Institution: _____

Program: _____

APPLICATION CHECKLIST

1. Official Transcript
2. Proof of Enrollment
3. Program Outline
4. 350-Word Essay
5. 200-Word Essay
6. Letter of Recommendation
7. Extracurricular Activities & Volunteer
8. Scholarship Application Form
9. Documents in one PDF or word file
10. File named correctly