

Related Fields of Study

- Horticulture
- Pest Management
- Plant Health
- Agriculture Technology
- Agroecology
- Food Science
- Agricultural Marketing
- Mechatronics; or
- Related programs

Application Requirments

Applicants must provide:

- A letter of reference from either a principal, teacher, or employer
- A short introduction that includes your education and career goals
- A copy of your most recent high school transcript

Recipient Requirments

Recipients must:

- Provide a signed media release form
- Provide a digital graduation photo
- Attend the BCGGA Annual General Meeting

Application Deadline: April 15th, 2023

BC Greenhouse Growers' Association Scholarship

The **BC Greenhouse Growers' Association (BCGGA)** is pleased to announce that as of January 1st, 2023, we will be accepting applications for three scholarships (\$1000.00, \$750.00 and \$500.00). A BCGGA employee will select the recipients based on the following scholarship criteria.

Criteria:

- · Good academic achievement.
- Pursuing post-secondary studies in a related field of study.
 - $\circ\quad$ see the related fields of study list for examples.

Preference will be given to students who:

- Excel in the agricultural classes offered at their secondary school
- Are recognized by faculty as significant members of a gardening or greenhouse club
- Have an agriculture background or work experience

To Apply, send the required documents to Krista@bcgreenhouse.ca with the subject line "BCGGA Scholarship application - your name"





IPM Coordinator

An Integrated Pest Management (IPM) Coordinator is responsible for managing preventative and corrective IPM treatment plans and strategies, supervising and leading the IPM team and ensuring all members are following safe work procedures and complying with all provincial and federal regulations of the Integrated Pest Management Act. They should be passionate about plant pests and pathogens, and knowledgeable about chemical and biological pesticide products

Greenhouse Technician

Greenhouse Technicians help to monitor the crop by recording plant growth and crop yield, measuring the success of bee pollination, and locating insect pests and diseases. They also distribute biological agents to fight pests and monitor the irrigation system to ensure it is working properly.





Packhouse Operations Manager

Packhouse Operations Managers lead the process of receiving raw product from local greenhouses through to the shipping of finished product. This involves ensuring customer specifications are met and creating a successful and productive working environment while ensuring all packing practices and procedures are compliant with audit standards.

Grower

Growers and assistant growers use computer data to monitor crops and give each plant the right amount of light, warmth and nutrients. They also manage pests and diseases to minimize their impact on the crop and bees to maximize fruit pollination. Testing new crop varieties, growing systems, and growing regimes is also part of the job.

