

## LONG ISLAND HORTICULTURAL SOCIETY SCHOLARSHIP APPLICATION INSTRUCTIONS

## **Eligibility Requirements**

- Resident of Long Island
- Matriculated student (part-time or full-time) in a horticultural program
- GPA of 3.0 or higher
- Interest in pursuing a career in horticulture

## How to Apply:

- Fill out the application
- Attach two letters of recommendation, preferably one from a teacher and another from a work or volunteer supervisor in the industry
- Attach a transcript from the school you are now attending
- Answer the following questions in a few short paragraphs (limit 400 words):
  - 1. Why did you pick horticulture as a career path?
  - 2. What do you hope to achieve with your horticultural degree?

3. Is there any other information not already provided on the application that you wish the committee to consider?

Mail the above material to: Kimberly Williams Chairperson, Scholarship Committee 250 Lawrence Hill Road Cold Spring Harbor, NY 11724

Applications will be accepted between September 1, 2024 to December 20, 2024. The winner will be notified by January 31 and the scholarship will be awarded at the LIHS March 9, 2025 Meeting.

Stand HORT	CULTURAT SOCIET	Long Island Ho Ho		al Society al Studies	•	
Sharing Knowledge and Love of Gardening Since 1934		Application Fo	cation Form Deadline December 20, 2024 Please Print:			
	Date of Application		Expected	Expected Graduation Date:		
	First Name		Last Na	_ Last Name		
	Address					
	City		State	Zip	Date of Birth	
			E-mail	_ E-mail		
			D;	Dates Attended:		
	Name of Colleges Attended:			Dates Attended:		
	Name of College Currently Attending:					
	Current GPA Fall 2024 College Status:					
	Extra-Curricular Activities:					
	Scholarships or Awards Received (Dates):					
	Participation in Horticultural Clubs/Committees/Groups:					
	Additional Seminars, Conferences Attended:					
	Horticultural Work Experience (paid):					
	Industry Internships (Dates):					
	Independent Study (Dates):					
	Certifications (currently held or pursuing:					
	Current Career Goals in Horticulture:					