

January 4, 2023

Dear Plant Grant applicant,

Thank you for your interest in our Plant Grants program. Please thoroughly review the terms and conditions of the grant below before completing the application. Be sure to complete all sections of the application and return it before the deadline. Incomplete applications will not be accepted.

Program Description

The Plant Grants Program provides "starter gardens" comprised of native species to nonprofit organizations and public agencies throughout the Delaware Valley who are engaged in community gardening, restoration, or beautification projects. In 2023, the Preserve will set aside 650 native plants to support up to 8 projects. Plant Grant recipients may be awarded up to 100, mostly herbaceous plants, with limited shrubs and trees available.

Program Goals

- Educate the public about the environmental value of native plants
- Facilitate the transition to native landscapes on public lands
- Amplify the Preserve's impact throughout the Delaware Valley

Eligibility

- Applicants must be a nonprofit organization, public agency, or educational institution
- Project must be on public land or land owned by a nonprofit in the Delaware Valley
- Applicants must be able to pick-up plants from the Preserve by deadlines listed below
- Applicants must have ability to maintain planting area for a minimum of three years

Evaluation Criteria

Applications will be ranked and awarded based on the following criteria:

- Eligibility of the applicant
- How well the project meets the goals of the program
- Project Location within the Delaware Valley
- Suitability of available plants for project conditions
- Availability of plants from the Preserve's Nursery
- Audience served (with underserved populations taking priority)
- Quality of educational opportunity
- Long term viability of project

Application Deadlines and Requirements

- Spring Plant Grant applications will be accepted from 1/1/2023 4/30/2023
- Fall Plant Grant applications will be accepted from 6/1/2023 8/31/2023
- All plants must be picked up within 30 days of grant approval. Plants not picked up will be returned to inventory and applicants will be required to wait 1 year before reapplying.
- Please send inquiries and applications electronically to nursery@bhwp.org

Grantee Requirements

Grantees must sign a grant agreement with the Preserve agreeing to certain conditions, including the maintenance of the project area after completion, willingness to install a project sign (provided by the Preserve pending a review of the completed project), educating the public on the nature of the project, and submitting a report on the project with photographs within a year.



Our Mission: Bowman's Hill Wildflower Preserve increases the knowledge and use of native plants by serving as an educational resource and destination that inspires conservation action. The Plant Grants Program supports the Preserve's mission by educating the public about the ecological value of native plants and assisting gardeners in transitioning to native landscapes. Grantees that use plants donated by the Preserve should highlight the benefits of planting native species through educational signs and/or through other interpretive activities.

*Required Fields

*Name of Organization:					
EIN:					
*Organization Mission and Background:					
*Contact Person:					
*Email:		*Phone:			
*Mailing Address:	*City:		*State:	*Zip:	
*Project Description (include project location environmental factors, time frame, and activitien environmental factors).		sun exposure, soil m	noisture conditions,	other	



***Educational Component** (include description of target audience and how the value of native plants will be demonstrated to the community):

*Care & Maintenance Plan (e.g., watering regime, weeding, etc.):

If awarded a Plant Grant from Bowman's Hill Wildflower Preserve, I hereby agree to abide by the conditions below:

- 1. Recognition through signage of the Preserve's donation
- 2. Pick up, planting and maintenance of donated plants (attend plant training and orientation if needed)
- 3. Before and after photos of the project
- 4. Recipient must coordinate plant pick up with Nursery Manager or Nursery Assistant
- 5. Spring Plant Grant applications will be accepted from 1/1 4/30/23
- 6. Fall Plant Grant applications will be accepted from 6/1 8/31/23
- 7. All plants must be picked up within 30 days of grant approval. Plants not picked up will be returned to inventory and applicants will be required to wait 1 year before reapplying.

*Please sign and date:	
Signature:	Date:

Direct Inquires To:	Electronic Submission To:
Glenn White	nursery@bhwp.org
nursery@bhwp.org	Subject line: Plant Grant Application



Please indicate the quantity of each plant you are requesting (total plants not to exceed 100). Limiting your request to no more than 15 of any one plant variety will better allow us to fullfil all of the plant requests we receive.

QTY	BOTANICAL NAME	COMMON NAME	SIZE	LIGHT	MOISTURE
	Ferns				
	Dryopteris marginalis	marginal wood fern	18-24 in	Part Shade - Shade	Medium
	Matteuccia struthiopteris	ostrich fern	3-6 ft	Part Shade - Shade	Medium - Wet
	Onoclea sensibilis	sensitive fern	1-3 ft	Part Shade - Shade	Medium - Wet
	Polystichum acrostichoides	Christmas fern	1-2 ft	Part Shade - Shade	Dry - Medium
	Grasses, Sedges, Rushes				
	Carex pensylvanica	Appalachian sedge	6-12 in	Sun - Part Shade	Dry
	Chasmanthium latifolium	northern sea-oats	2-5 ft	Part Shade	Medium - Moist
	Herbaceous Plants				
	Agastache scrophulariifolia	purple giant hyssop	4-6 ft	Sun	Medium - Moist
	Aquilegia canadensis	eastern columbine	1-3 ft	Sun - Shade	Dry - Moist
	Asclepias incarnata	swamp milkweed	3-5 ft	Sun - Part Shade	Medium - Wet
	Asclepias tuberosa	butterfly-weed	1-3 ft	Sun	Dry - Medium
	Chelone glabra	turtlehead	2-3 ft	Sun	Medium - Wet
	Conoclinium coelestinum	blue mistflower	1-3 ft	Part Shade	Medium - Moist
	Echinacea purpurea	fringed bleeding-heart	2-4 ft	Sun - Part Shade	Medium - Moist
	Eupatorium perfoliatum	purple coneflower	3-6 ft	Sun - Part Shade	Medium - Wet
	Eurybia divaricata	white wood aster	1-3 ft	Part Shade	Dry - Medium
	Eutrochium dubium	little Joe-Pye weed	3-6 ft	Sun - Part Shade	Medium - Wet
	Eutrochium fistulosum	Joe-Pye weed	4-7 ft	Sun - Part Shade	Medium - Wet
	Helenium autumnale	common sneezeweed	3-4 ft	Sun	Medium - Wet
	Helianthus angustifolius	swamp sunflower	3-6 ft	Sun	Medium - Wet
	Heuchera americana	alum-root	1-2 ft	Part Shade - Shade	Medium
	Hibiscus moscheutos	swamp rose-mallow	3-6 ft	Sun	Medium - Wet
	Lobelia cardinalis	cardinal-flower	2-4 ft	Sun - Part Shade	Medium - Wet
	Lobelia siphilitica	great blue lobelia	1.5-3 ft	Sun - Part Shade	Medium - Wet
	Mertensia virginica	Virginia bluebells	18-24 in	Part Shade - Shade	Medium
	Monarda didyma	bee-balm	3-5 ft	Sun - Part Shade	Medium - Wet
	Monarda fistulosa	wild bergamot	2-4 ft	Sun - Part Shade	Dry - Medium
	Packera aurea	golden ragwort	8-15in	Sun - Part Shade	Medium - Wet
	Penstemon digitalis	foxglove beard-tongue	2-4 ft	Sun - Part Shade	Medium - Wet
	Phlox divaricata	wood phlox	9-12 in	Part Shade - Shade	Medium - Wet
	Pycnanthemum muticum	short-toothed mountain-mint	2-4 ft	Sun - Part Shade	Dry - Medium
		orange coneflower	24-30 in	Sun	Dry - Medium
	Ruellia humilis	wild-petunia	1-2 ft	Sun - Part Shade	Dry - Medium
	Salvia lyrata	lyre-leaved sage	1-2 ft	Sun - Part Shade	Medium - Moist
	Solidago nemoralis	gray goldenrod	1-2 ft	Sun - Part Shade	Dry - Medium
	Solidago rigida	stiff goldenrod	3-5 ft	Sun	Dry - Moist
	Symphyotrichum laeve	smooth blue aster	2-4 ft	Sun	Dry - Medium
	Symphyotrichum novae-angliae	-	3-6 ft	Sun	Medium
	Symphyotrichum oblongifolium		1-3 ft	Sun	Dry - Medium
	Tiarella cordifolia	foamflower	9-12 in	Part Shade - Shade	Medium
	Vernonia noveboracensis	New York ironweed	4-6 ft	Sun	Medium - Wet
	Zizia aurea	golden-Alexander	1-3 ft	Sun - Part Shade	Medium - Moist

Plant Grants Application



	woody plants (limited quanti	ties available)			
	Aronia arbutifolia	red chokeberry	6-12 ft	Sun - Part Shade	Dry - Wet
	Clethra alnifolia	sweet pepperbush	4-8 ft	Sun - Part Shade	Medium - Wet
	Cornus sericea	red-osier dogwood	4-9 ft	Sun - Part Shade	Medium - Wet
	Hamamelis virginiana	witchhazel	6-15 ft	Sun - Part Shade	Medium - Wet
	Ilex verticillata (may be cultivar)	winterberry holly	6-12 ft	Sun - Part Shade	Medium - Wet
	Lindera benzoin	spicebush	6-12 ft	Part Shade - Shade	Medium - Wet
Speci	al Requests (subject to availabi	lity and suitability for the pro	ject):		
Qty	Botanical Name	Common Name			

Disclaimer: The Preserve reserves the right to substitute plants requested based on availability and site conditions.

Please submit a project report within one year of receiving your Plant Grant. Your report should include the following:

- A list of the plants received, including quantities, the survival rate for each species planted, and an outline of the maintenance performed over the first year of the project.
- Before and after photos of the project site along with photos taken the following spring, after the plants have emerged from dormancy.