

## PROGRAM OVERVIEW

## Pollinator Habitat Grant Program

## TIER TWO High School Age - 2 Semesters



## TIER ONE All Ages - 1 Semester





	TIER ONE	TIER TWO
Grant Type:	Non-competitive; awarded monthly through December 2024	Competitive; apply by April 2025
Project Timeline:	January 2025-June 2025	June 2025-June 2026
Eligible Applicants:	Educators in IL, IA, MI, MN, & WI.	Educators in IL, IA, MI, MN, & WI.
Ideal for Teachers with:	<ul> <li>No experience with native plants</li> <li>Younger students (K-6)</li> <li>Limited time availability</li> <li>No/limited access to greenhouse or grow lights</li> </ul>	<ul> <li>Experience with native plants or completed Tier One</li> <li>Middle or High School students</li> <li>Schedule flexibility</li> <li>Access to greenhouse or grow lights</li> </ul>
You Receive:	<ul> <li>FREE native wildflower seeds</li> <li>Guidance and instructions</li> </ul>	<ul> <li>FREE native wildflower seeds</li> <li>Guidance and instructions</li> <li>Curriculum guide, live plants, plastic trays, metal garden sign</li> <li>\$500 award for project expenses</li> <li>\$200 stipend for lead teacher</li> </ul>
Goals:	<ul> <li>Grow at least 100 native seedlings with students</li> <li>Create a 100 ft<sup>2</sup> pollinator garden, OR share seedlings with community</li> </ul>	<ul> <li>Grow at least 1,000 native seedlings with students</li> <li>Create a 1,000 ft<sup>2</sup> or larger pollinator garden</li> </ul>
Commitments:	Complete a spring report	<ul><li>Attend three instructional webinars</li><li>Complete spring report and final report</li></ul>

TO LEARN MORE PLEASE CONTACT: Haley Diem • (651) 303-8288 • <a href="mailto:hdiem@sandcountyfoundation.org">hdiem@sandcountyfoundation.org</a>
FIND DETAILS AND APPLICATION FORMS AT: Sand County Foundation • <a href="www.sandcountyfoundation.org/schoolgrants">www.sandcountyfoundation.org/schoolgrants</a>



**Sand County Foundation** is a national nonprofit conservation organization that inspires and empowers farmers, ranchers, and other landowners to ethically care for water, soil, and wildlife.