

SEED A LEGACY

Pollinator Habitat Program

Critical pollinator & wildlife habitat is disappearing, YOU can help reverse the trend!

Pollinators across the country are experiencing population declines due to reduced access to diverse nutritious habitat. The **SEED A LEGACY** program restores high quality pollinator habitat with **FREE** or **REDUCED COST** seed.



Monarch Butterfly

80%
decrease in
population in the
last 20 years



Honey Bee

40%
annual hive
losses



Native Bee

Continued steep
declines in both
habitat and
populations

RESEARCHED & PROVEN NEXTGEN SEED MIXES that provide superior pollinator habitat

FREE or REDUCED COST seed mixes for sites that are prepped and ready to plant

ONE-ON-ONE TECHNICAL GUIDANCE to ensure the success of your project



APPLY ONLINE TO RECEIVE FREE SEED & PLANTING GUIDANCE
BeeAndButterflyFund.org

Apply here!



**The Bee & Butterfly
Habitat Fund**
A NextGen Conservation Solution

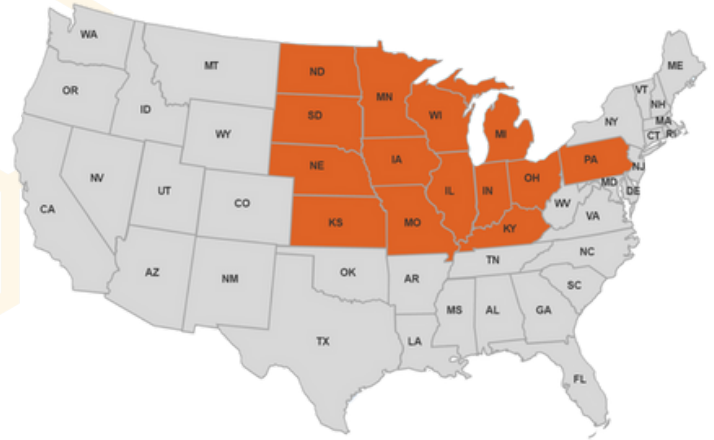
Join the largest conservation effort of our lifetime!

With your help, we can restore pollinator habitat to the landscape.

WHO QUALIFIES FOR THE SEED A LEGACY PROGRAM?

- Minimum project size of 2 acres
- Private, public, and corporate lands
- Landowners in the 14 highlighted states

**NEW states will be added to the program as we grow!*



WHAT ARE THE BENEFITS?

- **FREE** NextGen seed mix up to 25 acres.
**Cost-share options for projects over 25 acres.*
NextGen seed mixes are customized to your location & consist of 2 separate plantings: a Honeybee Seed Mix that includes many clover species & a Monarch Butterfly Seed Mix that includes many native wildflowers.
- **One-on-one** technical guidance.
- **Additional resources:** Access to our Pollinator Habitat and Establishment Guide, habitat tips, educational webinars, and more.



WANT TO LEARN MORE ?

Visit BeeAndButterflyFund.org

The Bee & Butterfly Habitat Fund is a 501(c)3 organization, donations are tax deductible to the donor.

The Bee & Butterfly Habitat Fund is dedicated to working with you to establish high-quality pollinator habitat to ensure pollinator populations thrive.

