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.



RESEARCHED & PROVEN SEED MIXES to provide superior pollinator habitat



Monarch Butterfly 80% decrease in population in the last 20 years



40% annual hive losses

Honey Bee



Native Bees Continued steep declines in both habitat and populations

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

ONE-ON-ONE TECHNICAL **GUIDANCE** to ensure the





A Unique Conservation Solution.

Join the largest conservation effort of our lifetime!

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

WHO QUALIFIES?

- Landowners in the 12 highlighted states
- Private, public and corporate lands
- Minimum project size is 2 acres
- · Projects must meet program guidelines found on

BeeAndButterflyFund.org

Applications are ranked for their pollinator habitat potential and planted in the next spring or fall cycle.

SEED MIX COST:

FREE up to 25 acres!

Contact us about cost share opportunities for planting more than 25 acres.

READY TO APPLY?

Visit <u>BeeAndButterflyFund.org</u> for program guidelines, seed mixes, application, habitat establishment guide and other resources.

ABOUT THE BEE & BUTTERFLY HABITAT FUND

The Bee & Butterfly Habitat Fund is dedicated to establishing high quality pollinator habitat to ensure pollinator populations thrive. We work with landowners, conservationists, scientists, and beekeepers to design and build healthy and sustainable pollinator habitat.



Contact Us: 800-407-5337

The Bee & Butterfly Habitat Fund is a 501(c)3 organization and donations are tax deductible to the donor. Consult your tax advisor for deductibility of expenses.





"We are loving our Bee and Butterfly Habitat Fund pollinator plot. This year it really took off! What once was a non-productive corner of a corn field is now a beautiful spot for pollinators."

Ashley Hazen, Iowa.