



UTAH POLLINATOR HABITAT PROGRAM

THE UTAH DEPARTMENT OF AGRICULTURE & FOOD



PROGRAM OVERVIEW

The Utah Pollinator Habitat Program is a statewide initiative dedicated to improving pollinator outlook and boosting local populations by establishing and enhancing quality habitats throughout the state.

Pollinators are vital to Utah's agricultural industry, local economies, and the health of surrounding ecosystems.

PROGRAM HIGHLIGHTS

Funding: This project is made possible through funding from UT HB 224: Pollinator Amendments (2021) & UT HB 251: Pollinator Program Amendments (2025)

Unique Sourcing: The program partners with local nurseries to grow native species that are often difficult to source elsewhere, ensuring high-quality resources for pollinators.

Support: Awarded applicants receive habitat kits and seed packets appropriate for their location and need

WHO IS ELIGIBLE?

- Individuals and homeowners
- Non-profit organizations and land trusts
- Government agencies and municipalities
- Educational institutions
- Commercial entities
- Native American tribes
- Wildlife preserves

CONTACT INFORMATION

Email: UDAF-pollinatorhabitat@utah.gov

HOW TO PARTICIPATE

- **Apply Online:** Habitat kits and seed packets are awarded through a competitive online grant process.
- **Timing:** The open application period varies annually; check the program website for the current calendar.
- **Project Scaling:** The number of kits awarded is tailored to the specific size and ecological potential of your project.
- **Seed Requests:** Packets containing native annuals and perennials are available by request via the website or project leads

ADDITIONAL INFORMATION

Scan the QR code for updates, seed packet requests, and grant application timelines.



In Partnership with:





2022-2025 IMPACT REPORT

1,654

APPLICANTS

1,062

AWARDEES

29% wetland kits / 71% upland kits

218,000

PLANTS GROWN

78

TOTAL ACRES CONVERTED

56,322,000

GALLONS OF WATER SAVED ANNUALLY BY PROGRAM

Using calculations by the Utah Division of Water Resources

2025 IMPACT REPORT

502

APPLICANTS

382

AWARDEES

37% wetland kits / 63% upland kits

87,000

PLANTS GROWN

37

TOTAL ACRES CONVERTED

29,204,000

GALLONS OF WATER SAVED ANNUALLY IN 2025

Using calculations by the Utah Division of Water Resources