

Species for New Mexico Pollinator Habitat Restoration Kits 2025

Each kit consists of 14 plants of 7 species in five-inch tubes for a total of 98 plants.

Upland Kit – best for dry soils with supplemental watering for 1-2 years after planting. One kit will cover a total of approximately 2,500 feet²

Bloom Period	Common Name	Species	Plant Type	Max. Size (height x width)
early	Threeleaf sumac	Rhus trilobata	shrub	5–7 ft. x 3–8 ft.
early–mid	Apache plume	Fallugia paradoxa	shrub	6 ft. x 6 ft.
early–mid	Beargrass	Nolina microcarpa	perennial	3ft. x 3 ft.
mid	Upright prairie coneflower	Ratibida columnifera	perennial	1–3 ft. x 2 ft.
mid	Hairy false goldenaster	Heterotheca villosa	perennial	2 ft. x 2 ft.
late	Chamisa / Rubber rabbitbrush	Ericameria nauseosa	shrub	4ft. x 6 ft.
-	Side oats grama	Bouteloua curtipendula	grass	3 ft. x 3 ft.

Riparian Kit – best for wet soils in floodplains, wetlands, and stream banks with access to water table. One kit will cover a total of approximately 4,600 feet²

Bloom period	Common Name	Species	Plant Type	Max. Size (height x width)
early	New Mexico olive	Forestiera pubescens	shrub	12 ft. x 12 ft.
early	Golden currant	Ribes aureum	shrub	10 ft. x 10 ft.
early-mid	Woods' rose	Rosa woodsii	shrub	4 ft. x spreading ~5ft
mid	Showy milkweed	Asclepias speciosa	perennial	2–3 ft. x spreading ~3 ft.
mid–late	MacDougal verbena	Verbena macdougalii	perennial	2–3 ft. x 1 ft.
late	Canada goldenrod	Solidago canadensis	perennial	5 ft. x spreading ~5 ft.
-	Alkali sacaton	Sporobolus airoides	perennial	4 ft. x 5 ft.

Kit contents subject to change.