

NATIVE WILDFLOWERS & RESTORATION

Corey L. Gucker¹, Nancy L. Shaw², Anne Halford³, Génie MontBlanc¹, and Alexis Malcomb⁴

¹University of Nevada, Reno, ²USFS Rocky Mountain Research Station, ³Bureau of Land Management, ⁴Upper Snake River Tribes Foundation

Western Forbs: Biology, Ecology, and Use in Restoration

is a developing online book containing information about the important ecological functions of forbs and guidelines to support their inclusion in revegetation and restoration.



Distribution



Habitat



Description



Reproduction



Ecology

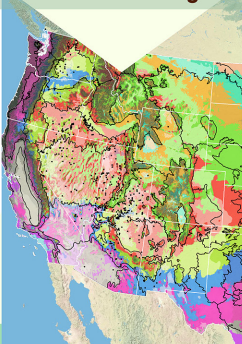
BIOLOGY & ECOLOGY

Over the past 15 years, considerable research has gone into understanding the ecology of western forb species and establishing guidelines for their successful use in restoration. However, this information is scattered through the literature and has yet to be synthesized.

Gathering and synthesizing published data as well as unpublished protocols and knowledge gained through practical experience is necessary for seed collectors, growers, practitioners, and land managers to increase the supply and use of appropriate seed sources of native forbs for restoration of sagebrush steppe and other western ecosystems.

REVEGETATION & RESTORATION

Seed Sourcing



Seed Collecting



Seed Production



Nursery Production



Wildland Revegetation

