

## REFEREED RESEARCH

Germination response of curlycup gumweed seed to oxygenated
water treatment
Derek Tilley and Terron Pickett
Selectable variation for essential turfgrass quality traits among and within Idaho fescue (Festuca idahoensis) accessions
Stephen L Love, Thomas Salaiz, and William J Price
Seeding date affects seed and biomass yield of Silphium integrifolium Michx. (silflower)
Sydney Schiffner, Jacob M Jungers, David Van Tassel, Kevin Smith, and Craig C Sheaffer
Seed propagation protocol for Carex pensylvanica
Alexis Doshas, Cathryn McDonough, and K Miho Connolly
Establishing seed islands for native forb species on rangelands using N-Sulate ground cover fabric
Melissa Landeen, Covy Jones, Scott Jensen, Alison Whittaker,
Daniel D Summers, Dennis Eggett, and Steven L Petersen
Thermotolerance in seeds of a new oilseed crop Physaria fendleri
(A. Gray) O'Kane \& Al-Shehbaz and related species

Von Mark V Cruz, Jenna Marie Schnibbe, and David A Dierig
PROPAGATION PROTOCOL
Seed increase protocols for federally endangered vernal pool species
Limnanthes pumila ssp. grandiflora and Lomatium cookii in southwestern Oregon
Andrew Colyer and Malcolm Howard
GENERAL TECHNICAL
Recovery of rare plant populations and species richness on a calcareous
floodplain in southwestern Montana

## Tara Luna

Creating a Great Basin native annual forb seed increase program: lessons learned
Tara de Queiroz, Shannon Swim, P Lee Turner, and Elizabeth A Leger
BOOK REVIEW
Wild about Weeds: Garden Design with Rebel Plants
AUTHOR GUIDELINES

Photo credits: (top) Germinating seeds of curlycup gumweed (Grindelia squarrosa (Pursh) Dunal [Asteraceae]), photo by Derek Tilley; (middle) silflower (Silphium integrifolium Michx. [Asteraceae]) rosette showing 4-mo bud growth, photo by Sydney Schiffner; (bottom) a flowering Physaria spp. (Brassicaceae) plant in the wild, photo by Von Mark V Cruz.

