



REFEREED RESEARCH

- Germination response of curlycup gumweed seed to oxygenated water treatment 4
Derek Tilley and Terron Pickett

- Selectable variation for essential turfgrass quality traits among and within Idaho fescue (*Festuca idahoensis*) accessions 13
Stephen L Love, Thomas Salaiz, and William J Price

- Seeding date affects seed and biomass yield of *Silphium integrifolium* Michx. (silflower) 30
Sydney Schiffner, Jacob M Jungers, David Van Tassel, Kevin Smith, and Craig C Sheaffer

- Seed propagation protocol for *Carex pensylvanica* 45
Alexis Doshas, Cathryn McDonough, and K Miho Connolly

- Establishing seed islands for native forb species on rangelands using N-Sulate ground cover fabric 51
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 66
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 76
Andrew Colyer and Malcolm Howard

GENERAL TECHNICAL

- Recovery of rare plant populations and species richness on a calcareous floodplain in southwestern Montana 81
Tara Luna

- Creating a Great Basin native annual forb seed increase program: lessons learned 90
Tara de Queiroz, Shannon Swim, P Lee Turner, and Elizabeth A Leger

BOOK REVIEW

- Wild about Weeds: Garden Design with Rebel Plants* 103

AUTHOR GUIDELINES

104

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.