



REFEREED RESEARCH

Showy milkweed establishment by seed, rhizome, and transplants in California’s Central Valley 4
Valerie Bullard, Jessa Kay Cruz, Margaret Smither-Kopperl, and Derek Tilley

Propagation of *Opuntia x columbiana* under solar panels 15
Steven O Link, Tyanna Van Pelt, and Mason K Murphy

The effect of multiple fire cues on germination of groundplum milkvetch (*Astragalus crassicaarpus* Nutt.) 22
Jacob Maynard, Gary Hatfield, and Lora Perkins

Scarification and high, diurnal temperatures produce optimal germination of sand dropseed (*Sporobolus cryptandrus* (Torr.) A. Gray) 28
Mary Wolf and Derek Tilley

GERMPLASM RELEASE

Notice of Release of Destination Germplasm of Snake River wheatgrass 38
Thomas A Jones, Steven R Larson, Thomas A Monaco, Craig W Rigby, and Kyle C Forsyth

AUTHOR GUIDELINES

54

Photo credits: (top) Showy milkweed (*Asclepias speciosa* Torr. [Asclepiadaceae]) displays globose clusters of pink or whitish flowers that are highly attractive to insects, photo by Annie Edwards; (middle) groundplum milkvetch (*Astragalus crassicaarpus* Nutt. [Fabaceae]) with fruit in western South Dakota, photo by Ben Shreves; (bottom) one of the grizzleybear pricklypear (*Opuntia x columbiana* Griffiths (pro sp.) [*fragilis x polyacantha*] [Cactaceae]) nurseries at the Confederated Tribes of the Umatilla Indian Reservation (CTUIR) Field Station near Pendleton, Oregon, photo by Steven O Link.