



REFEREED RESEARCH

Does basin wildrye (*Leymus cinereus*) show local adaptation when deployed according to generalized provisional seed zones in the Central Basin and Range ecoregion? 112

Scott Jensen, Val Jo Anderson, William Christensen, Bruce Roundy, Stanley Kitchen, and Loreen Allphin

Propagation of bigtooth maple by layering 124

Larry A Rupp, Xin Dai, Melody Richards, Paul Harris, and Richard Anderson

Propagation of the northern Gulf of Mexico coastal dune endemic *Crocanthemum arenicola* (coastalsand frostweed) 133

Gabriel Campbell-Martínez, Anna Dicks, Barbara Cory, Mack Thetford, and Deborah Miller

GERMPLASM RELEASE

Notice of release of Pineywoods Germplasm thickspike gayfeather selected class of natural germplasm 141

R Alan Shadow and Melinda R Brakie

Notice of release of Santiago Germplasm silver bluestem: a selected class of natural germplasm 146

Colin Shackelford, Jameson S Crumpler, Forrest S Smith, Keith A Pawelek, John Reilley, Shelly D Maher, and Brandon Carr

PROPAGATION PROTOCOL

Propagation protocol for weakstem peperomia (*Peperomia cookiana*) and Oahu peperomia (*Peperomia oahuensis*) using whole leaf cuttings 157

Orville C Baldos and Aleta K Corpuz

GENERAL TECHNICAL

Growing an endangered desert milkvetch for container seed production 162

Bettina S Schultz, Susan E Meyer, Alyson M DeNittis, and Kody R Rominger

NATIVE PLANT MATERIALS DIRECTORY

Alphabetical listing 176

Location index 238

AUTHOR GUIDELINES

248

Photo credits: (top) Pod production on Holmgren's milkvetch (*Astragalus holmgreniorum* Barneby [Fabaceae]) plants, photo by Kody R Rominger; (middle) irrigation of bigtooth maple (*Acer grandidentatum* Nutt. [Aceraceae]) layer bed, photo by Larry A Rupp; (bottom) basin wildrye (*Leymus cinereus* (Scribn. & Merr.) Á. Löve [Poaceae]) test plot in Orovada, Nevada, photo by Scott Jensen.