



REFEREED RESEARCH

Storage time, light exposure, and physical scarification effects on *Artemisia cana* seed germination 4
Autumn D Watkinson, M Anne Naeth, and Shelley Pruss

Fertilizer and container requirements of *Balsamorhiza sagittata* and *Phacelia hastata* var. *hastata* under greenhouse production 15
Charissa M Bujak and Tracy A O Dougher

Development of a vegetative propagation protocol for *Asclepias tuberosa* 27
Mary Lewis, Matthew Chappell, Paul A Thomas, Donglin Zhang, and Ockert Greyvenstein

Population dynamics of *Viola pedata* on deep sandy soils in a fragmented and degraded landscape 35
Janet L Gehring, Caitlin Foster, and Alan Yepsen

GERMPLASM RELEASE

Notice of release of seven little bluestem populations selected for canopy morphology: selected classes of germplasm 45
Tim L Springer

Notice of release of Guadalupe Germplasm white tridens: a selected class of natural germplasm 54
Anthony Falk, Forrest S Smith, Colin S Shackelford, John R Bow, Keith A Pawelek, John Lloyd-Reilly, Shelly D Maher, and Brandon Carr

PROPAGATION PROTOCOL

Propagation protocol for blowout penstemon (*Penstemon haydenii*), a federal endangered species of the Nebraska Sandhills and Wyoming 65
Richard Gilbert, Tara Luna, and Greg Wright

Seed propagation protocol for endangered Shivwits milk-vetch 70
Laura Schrage and Kathleen Dilley

GENERAL TECHNICAL

An assessment of the native and invasive horticultural plants sold in the mid-Atlantic region 74
George Coombs, Denise Gilchrist, and Patricia Watson

Fifth summary of the native seed germination studies of Norman C Deno: species with names beginning with letters P and Q 83
Prepared by Stephen L Love and Candace J Akins

AUTHOR GUIDELINES 112

Photo credits: (top) Blowout penstemon seedlings (*Penstemon haydenii* S. Watson [Plantaginaceae]), photo by Richard Gilbert; (middle) root plug of an arrowleaf balsamroot and roots of the same species grown in a square container (*Balsamorhiza sagittata* (Pursh) Nutt. [Asteraceae]), photos by Charissa M Bujak; (bottom) Shivwits milk-vetch seedlings (*Astragalus ampullarioides* Welsh [Fabaceae]), photo courtesy of Zion National Park.