



## PROCEEDINGS OF THE 2019 NATIVE PLANT SUMMIT

- Forward-looking dryland restoration in an age of change  
**Daniel E Winkler, Rob Massatti, and Sasha C Reed** 268
- Native plants in urban landscapes: a biological imperative  
**Richard Martinson** 275
- Roughing up smooth brome and dethroning crested wheatgrass with native plants: dominant to subordinate on Utah rangeland  
**Val Jo Anderson and Robert L Johnson** 281
- Indaziflam effects on seed production for established perennial grasses  
**Beth Fowers and Brian A Mealar** 290
- Seedling growth and competition of a late-seral, native perennial grass and 2 early-seral, native forbs in the presence of 2 densities of the invasive annual grass *Bromus tectorum* L. (Poaceae)  
**Derek Tilley, Nathaniel Tilley, Adam Fund, and Mary Wolf** 299
- Genus *Eriogonum*: landscaping potential and production issues  
**Stephen L Love** 312
- Sego Supreme: Pathway to Cultivation  
**Richard M Anderson and William A Varga** 325

## REFEREED RESEARCH

- Seed coat permeability and germination requirements of snowberry (*Symphoricarpos albus* (L.) S.F. Blake)  
**Christina M St John and Anthony S Davis** 334
- Dalea aurea*, *D. candida*, *D. multiflora*, and *D. purpurea* seedling herbage, root nitrogen, and dry matter yield as influenced by soil type, phosphorus amendment, and cowpea *Rhizobium* inoculant  
**Gülten Girgin, James P Muir, Russell W Jessup, and A Paul Schwab** 341
- Overcoming seed dormancy in 2 Rocky Mountain native shrubs: *Ceanothus velutinus* and *Cercocarpus montanus*  
**Asmita Paudel, Youping Sun, Larry A Rupp, John Carman, and Stephen L Love** 353

## PROPAGATION PROTOCOL

- Micropropagation methodology for Douglas Maple (*Acer glabrum* var. *douglasii*)  
**Noel A Hathaway, Stephen L Love, and Robert R Tripepi** 359

**Photo credits:** (top) An unirrigated, native plant residential landscape in Oregon, photo by Richard Martinson; (middle) matted buckwheat (*Eriogonum caespitosum* Nutt. [Polygonaceae]), photo by Stephen L Love; (bottom) harvest of inflorescences (Poaceae), photo by Beth Fowers.