





Propagation protocol for koa (<i>Acacia koa</i> Gray) Kim M Wilkinson and Craig R Elevitch	228
REFEREED RESEARCH Seeds obtained by vacuuming the soil surface after fire compared with soil seedbank in a flatwoods plant community Rob Kalmbacher, Nicoletta Cellinese, and Frank Martin	233
Hurricanes, bears, and propagating <i>Persea palustris</i> —a propagation protocol Ellen J Colodney	242
Propagation protocol for Virginia saltmarsh mallow (Kosteletzkya virginica) David C Ingersoll and Sharon L Day	245
REFEREED RESEARCH Establishing Wyoming big sagebrush seed orchards on reclaimed mined land D Terrance Booth	247
Evaluation of <i>Penstemon</i> as host for <i>Castilleja</i> in garden or landscape David A Nelson	254
Propagation protocol for oneseed and Utah junipers (Juniperus monosperma and Juniperus osteosperma) Randy Mandel and Dan Alberts	263
REFEREED RESEARCH Frozen-stored conifer container stock can be outplanted without thawing Clare M Kooistra and Jonathan D Bakker	267
Propagation protocol for showy four o'clock (Mirabilis multiflora) Cheryl Decker	279
Straw mulch prevents loss of fall-sown seeds to cold temperatures and wildlife predation Jim Wichman, Robert Hawkins, and Paula M Pijut	282
REFEREED RESEARCH Native seeds in commerce: more Frequently Asked Questions Thomas A Jones and Stanford A Young	286
Purchasing native seeds—advice from a nurseryman Bob Allison	295
Roadside revegetation of forest highways: new applications for native plants Thomas D Landis, Kim M Wilkinson, David E Steinfeld, Scott A Riley, and George N Fekaris	297
BOOK REVIEW Plant Life of Kentucky: An Illustrated Guide to the Vascular Flora	306

Top to bottom: Castilleja miniata with Penstemon serrulatus along the road to Mt Rainier in Washington State by David A Nelson; Artemesia tridentata Nutt. ssp. tridentata (Asteraceae) by Sam E Cox; and showy four o'clock by Cheryl Decker, USDA National Park Service.

MEETINGS AND OPPORTUNITIES

NATIVEPLANTS | FALL 2005

308

227