REFEREED RESEARCH

Comparing the germination, growth, and morphology of native Canadian and commercially sourced seeds of wood-poppy 
(*Stylophorum diphyllum*)

Jaxon Reiter and Jenny L McCune

Seed treatment protocols for Hispaniolan pine (*Pinus occidentalis* Swartz [Pinaceae])

Christina St John and Anthony S Davis

PROPAGATION PROTOCOL

Ethephon effectively breaks seed dormancy without stratification in the globally rare northern blazing star *Liatris novae-angliae*

Dylan Tillman, Bryan Connolly, Bryan Windmiller, and Cara McElroy

GENERAL TECHNICAL

A 16-year case study of bluebunch wheatgrass and Snake River wheatgrass plant materials in Idaho’s Snake River Plain

Derek Tilley and Mary Wolf

NATIVE PLANT MATERIALS DIRECTORY

Alphabetical listing

Location index by state or province

AUTHOR GUIDELINES

79

Photo credits: (top) Adaxial leaf faces from 10 randomly selected wood-poppy (*Stylophorum diphyllum* (Michaux) Nuttall [Papaveraceae]) plants showing qualitative differences in leaf dissection pattern and lobe shape, photos by Jaxon Reiter; (middle) Hispaniolan pine (*Pinus occidentalis* Swartz [Pinaceae]) seeds on moist blotter paper, photo by Christina St John; (bottom) Hispaniolan pine (*Pinus occidentalis* Swartz [Pinaceae]) seedlings, 2 wk old, photo by Christina St John.