CONTENTS

REFEREED RESEARCH

Native plants for roadside revegetation in Idaho
Robert Ament, Monica Pokorny, Jane Mangold, and Noelle Orloff

Evaluation of 3 hydromulch planting techniques for establishing *Fimbristylis cymosa* (māʻuʻu ‘akiʻaki), a native Hawaiian coastal sedge with roadside revegetation and landscape ground cover potential
Orville C Baldos, Joseph DeFrank, and Scott B Lukas

Classification of seed dormancy and treatment of gibberellic acid to improve germination of arrowleaf balsamroot
Charissa M Bujak and Tracy A O Dougher

Improved germination of silverleaf phacelia (*Phacelia hastata* Douglas ex Lehm. var. *hastata*)
Charissa M Bujak and Tracy A O Dougher

Greenhouse propagation of the endangered hemiparasite *Schwalbea americana* (American chaffseed): experimentation and botanical studies
Danny J Gustafson, Steven E Woodyard Jr, Joaquin Marquez, W Duncan Rhoad V, Jeff S Glitzenstein, and Joel M Gramling

Success of establishing nitrogen-fixing native species as cover crops in silt loam and loamy fine sand in a vineyard in the Columbia Basin
Steven O Link

GENERAL TECHNICAL

Propagation and production of an endangered aquatic macrophyte: Texas wildrice (*Zizania texana* Hitchc.)
Jeffrey T Hutchinson

BOOK REVIEW

Native Plants of the Southeast: A Comprehensive Guide to the Best 460 Species for the Garden

86