

Contents

Gerald J. Seiler and Laura Fredrick Marek

Collection of Wild *Helianthus anomalus* and *deserticola* Sunflower from the Desert Southwest USA — 139

Juliana F. Webber and Chase M. Mason

Utility of the Colorimetric Folin-Ciocalteu and Aluminum Complexation Assays for Quantifying Secondary Metabolite Variation among Wild Sunflowers — 157

Nataša Ćurčić, Ljiljana Prokić, Dragan Škorić and Dejana M. Panković

Early Response of Defense Related Genes to Secondary Downy Mildew Infection in Sunflower Line with *Pl6* Gene — 169

Ya. N. Demurin, A. S. Tronin and A. A. Pikhtyareva

Inheritance of Tribenuron-Methyl Tolerance in Sunflower — 183

Luxița Rîșnoveanu, Maria Joița-Păcureanu and Florin Gabriel Anton

The Virulence of Broomrape (*Orobanche cumana* Wallr.) in Sunflower Crop in Braila Area, in Romania — 189

N.I. Nenko, N.N. Neshchadim, E.K. Yablonskay and K.E. Sonin

Prospects for Sunflower Cultivation in the Krasnodar Region with the Use of Plant Growth Regulator — 197

Ashot Andranikovich Kalaidzhyan

Innovation Project: Cryomutation Selection of Sunflower for Winter Resistance (*wint*), Ephemeral State (*pervotsvet*) and Leaflessness (*aphylla*) — 213