

CONTENTS

- Pavlovkin J., Mistríková I., Jašková K., Tamás L.:
Impact of beauvericin on membrane properties of young initial leaves of maize
with different susceptibility to *Fusarium* 205
- Lü P., Zhang J.W., Jin L.B., Liu W., Dong S.T., Liu P.:
Effects of nitrogen application stage on grain yield and nitrogen use efficiency
of high-yield summer maize 211
- Wei M., Tan F., Hong Z., Cheng K., Xiao W., Lingxi J., Jinbin W., Kai Z., Tang X.:
Impact of Bt-transgenic rice (SHK601) on soil ecosystems in the rhizosphere
during crop development 217
- Baig M.J., Bhatt R.K., Tiwari H.S., Swami P.:
Assimilatory function and biochemical changes in *Stylosanthes hamata* grown
under elevated CO₂ 224
- Manoj-Kumar, Swarup A., Patra A.K., Chandrakala J.U., Manjaiah K.M.:
Effect of elevated CO₂ and temperature on phosphorus efficiency of wheat grown
in an Inceptisol of subtropical India 230
- Mihaljević S., Salopek-Sondi B.:
Alanine conjugate of indole-3-butyric acid improves rooting of highbush blueberries 236
- Scherer H.W., Welp G., Förster S.:
Sulfur fractions in particle-size separates as influenced by long-term application
of mineral and organic fertilizers 242