

CONTENTS

- Ning T.Y., Shao G.Q., Li Z.J., Han H.F., Hu H.G., Wang Y., Tian S.Z., S.Y. Chi:
Effects of urea types and irrigation on crop uptake, soil residual, and loss of nitrogen
in maize field on the North China Plain 1
- Madani A., Makarem A.H., Vazin F., Joudi M.:
The impact of post-anthesis nitrogen and water availability on yield formation
of winter wheat 9
- Lachman J., Orsák M., Pivec V., Jirů K.:
Antioxidant activity of grain of einkorn (*Triticum mono-coccum* L.), emmer (*Triticum
dicoccum* Schuebl [Schrack]) and spring wheat (*Triticum aestivum* L.) varieties 15
- Liu Q., Zheng C., Hu C.X., Tan Q., Sun X.C., Su J.J.:
Effects of high concentrations of soil arsenic on the growth of winter wheat
(*Triticum aestivum* L) and rape (*Brassica napus*) 22
- Wang J.J., Li X.Y., Zhu A.N., Zhang X.K., Zhang H.W., Liang W.J.:
Effects of tillage and residue management on soil microbial communities in North China 28
- Vršič S., Vodovnik T.:
Reactions of grape varieties to climate changes in North East Slovenia 34
- Hosseinpur A.R., Zarenia M.:
Evaluating chemical extractants to estimate available potassium for pinto beans
(*Phaseolus vulgaris*) in some calcareous soils 42
- Elbanna Kh., El-Shahawy R.M., Atalla K.M.:
A new simple method for the enumeration of nitrifying bacteria in different environments 49