

## CONTENTS

### ORIGINAL ARTICLES

---

- 1     Adaptability of hull-less barley varieties to different cropping systems and climatic conditions  
*Ievina Sturite, Arta Kronberga, Vija Strazdina, Aina Kokare, Mauritz Aassveen, Anne Kari Bergjord Olsen, Vita Sterna and Evita Straumite*
- 12    Effects of crop-slope interaction on slope runoff and erosion in the Loess Plateau  
*Bo Ma, Gang Liu, Fan Ma, Zhanbin Li and Faqi Wu*
- 26    The quality of baby spinach as affected by developmental stage as well as postharvest storage conditions  
*Ambani R. Mudau, Hintsa T. Araya and Fhatuwani N. Mudau*
- 36    A 60-years old field experiment demonstrates the benefit of leys in the crop rotation  
*Zhenjiang Zhou, Cecilia Palmborg, Lars Ericson, Kent Dryler, Kim Lindgren, Göran Bergkvist and David Parsons*
- 43    The impact of fire frequency on selected soil physical properties in a semi-arid savannah Thornveld  
*M. I. Magomani and J. J. van Tol*
- 52    Subsequent nitrogen utilisation and soil water distribution as affected by forage radish cover crop and nitrogen fertiliser in a corn silage production system  
*Fang Wang, Ray R. Weil, Lei Han, Mingxin Zhang, Zhaojun Sun and Xiongxiang Nan*
- 62    Evaluation of deep root phenotyping techniques in tube rhizotrons  
*Si Chen, Eric van der Graaff, Nanna Karkov Ytting and Kristian Thorup-Kristensen*
- 75    Soil tillage methods by years interaction for harvest index of maize (*Zea mays* L.) using additive main effects and multiplicative interaction model  
*Jan Bocianowski, Kamila Nowosad and Piotr Szulc*
- 82    Challenges to the exploitation of host plant resistance for *Striga* management in cereals and legumes by farmers in sub-Saharan Africa: a review  
*Ronald Mandumbu, Charles Mutengwa, Stanford Mabasa and Eddie Mwenje*
- 89    The effect of a mixture of two plant growth-promoting bacteria from Argentina on the yield of potato, and occurrence of primary potato diseases and pest – short communication  
*Stanislav Trdan, Filip Vučajnk, Tanja Bohinc and Matej Vidrih*