

CONTENTS

Articles

- 423 Ammonia volatilisation and N recovery of nitrogen fertiliser on former alpine grassland based on a nitrogen isotope labelling technique
Liu Pan, Wang Wenying, Zhou Huakun and Yang Chong
- 432 An analysis of gravity model based on the impact of China's agricultural exports – a case study of western and Central Asia along the economic corridor
Kahaer Abula and Buwajian Abula
- 443 Powdery mildew (*Erysiphe cruciferarum*) evaluation on oilseed rape and alternative cruciferous oilseed crops in the northern Baltic region in unusually warm growing seasons
Eve Runno-Paurson, Peeter Lääniste, Viacheslav Eremeev, Liina Edesi, Luule Metspalu, Astrid Kännaste and Ülo Niinemets
- 453 Comparative study on the effects of *Acacia albida* on yield and yield components of different cereal crops in Southern Ethiopia
Getahun Haile, Mulugeta Lemenih, Fisseha Itanna and Getachew Agegnehu
- 466 The effect of sowing rate and variety on the nutrient content of faba beans
Margit Olle and Sirje Tamm
- 472 Anti-nutritional substances (GSL) in winter oilseed rape depending on the biostimulators used
Anna Sikorska, Marek Gugala and Krystyna Zarzecka
- 478 Structure and composition of barley rhizospheric bacterial community and plant development cultivated with a super absorbent polymer
Bouherama Amina, Djouadi Samir, Schneijderberg Martinus, Bisseling Ton and Amrani Said
- 489 Efforts in breeding cowpea for aphid resistance: a review
Maletsema Alina Mofokeng and Abe Shegro Gerrano
- 498 Use of weed plants against *Meloidogyne incognita* in spinach involves reduction of gall disease from roots
Mudassara Hasan, Faheem Ahmad, Pieter Malan, Hera Nadeem, Mohd Asif, Amir Khan and Mansoor A. Siddiqui
- 507 Analysis of the process of reel harvesting lodging crops based on intelligent image processing
Guoqiang Wang, Yaoming Li and Zheng Ma
- 519 Organic soil fertility amendments enhance surface-dwelling beetle diversity in a sub-humid tropical environment under conservation agriculture
Nilton Mashavakure, Nyaradzo M. Chomufana, Kumbirai Musiyiwa and Justice Nyamangara
- 530 Stronger impact of urea application than incorporation of Chinese milk vetch (*Astragalus sinicus* L.) on *nirK*-denitrifying bacterial communities in a Chinese double-rice paddy
Jiangwen Nie, Yadong Yang, Bin Wang, Zhangyong Liu and Bo Zhu