## Acta Agriculturae Scandinavica, Section B — Soil & Plant Science

Volume 71 Number 6 September 2021

## **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
- 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 Gugała 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
- 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