

CONTENTS

REVIEW PAPER

Statistical aspects of on-farm experimentation

Hans-Peter Piepho, Christel Richter, Joachim Spilke, Karin Hartung, Arndt Kunick, Heinrich Thöle

721

RESEARCH PAPERS

Post head-emergence frost resistance of barley genotypes in the northern grain region of Australia

T. M. Frederiks, J. T. Christopher, S. E. H. Fletcher, A. K. Borrell

736

Molecular detection of high- and low-molecular-weight glutenin subunit genes in common wheat cultivars from 20 countries using allele-specific markers

H. Jin, J. Yan, R. J. Peña, X. C. Xia, A. Morgounov, L. M. Han, Y. Zhang, Z. H. He

746

Inter-simple sequence repeat (ISSR)-based diversity assessment among faba bean genotypes

Salem S. Alghamdi, Suliman A. Al-Faifi, Hussein M. Migdadi, Megahed H. Ammar, K. H. M. Siddique

755

Genetic control of aluminium tolerance in pigeonpea (*Cajanus cajan* L.)

D. Singh, R. S. Raje, A. K. Choudhary

761

Diversity of seed protein among the Australian narrow-leaved lupin (*Lupinus angustifolius* L.) cultivars

Shahidul Islam, Wujun Ma, Junhong Ma, Bevan J. Buirchell, Rudi Appels, Guijun Yan

765

Growth and yield responses to amendments to the sugarcane monoculture: towards identifying the reasons behind the response to breaks

A. L. Garside, M. J. Bell

776

Cognitive tools to support learning about farming system management: a case study in grazing systems

Michel Duru, Roger Martin-Clouaire

790

Seedling validation of acid soil tolerance of lucerne populations selected in solution culture high in aluminium

R. C. Hayes, B. J. Scott, B. S. Dear, G. D. Li, G. C. Auricht

803