

CONTENTS

Page No.

REVIEW ARTICLE

Role of genomic tools for mungbean [*Vigna radiata* (L.) Wilczek] improvement.

Vijayata Singh, N. R. Yadav and Jogendra Singh 601

GENETICS AND BREEDING

Genetic variation in fatty acid composition of fenugreek (*Trigonella foenum-graecum* L.) seed oil

S.S. Rathore, S.N. Saxena, R.K. Kakani, L.K. Sharma, D. Agrawal and B. Singh 609

Diversity and development in fababean

S.K. Yadav, Nidhi Verma, A.K. Singh, Nivedita Singh, S.C. Rana, S.S. Ranga and Kuldip Kumar..... 618

Stability for disease, genotype x environment interaction for yield and its components

in pigeonpea [*Cajanus cajan* (L.) Millsp.]

Muniswamy S, R. Lokesha, Yamanura, Ramesh and J.R. Diwan 624

Character association and path coefficient analysis for yield components and grain

yield in soybean [*Glycine max* (L.) Merill.]

S. U. Yahaya and E. Ankrumah 630

Stability by additive main multiplicative interaction (AMMI) model & genetic diversity

studies in micro and macro-sperma lentil (*Lens culinaris* L.) in mid hills of

Jammu and Kashmir, India

Sanjeev Kumar and Praveen Singh 635

Identification of new fertility restorers for development of early maturing pigeonpea hybrids

Rafat Sultana and K B Saxena 639

MOLECULAR BIOLOGY AND BIOTECHNOLOGY

Determination of *Cry1Ac* copy number in transgenic pigeonpea plants using quantitative real time PCR

Meenakshi Jain, Surender Khatodia, Pushpa Kharb, Parveen Batra and Vijay K. Chowdhury 643

Convective and microwave drying characteristics, energy requirement and color retention of dehydrated nettle leaves (*Urtica dioica* L.)

Fuat Lule and Turhan Koyuncu 649

PLANT PHYSIOLOGY

Temperature induction response and accumulation of starch granules as indices to identify the thermotolerance of pulses at early growth stages

C.Partheeban, H.Vijayaraghavan, S.Sowmyapriya, S.Sridhiva and D.Vijayalakshmi655

AGRONOMY

Some improvement strategies for the sustainable chickpea development:

Single or combined application of monosodium phosphate and sodium sulphate with or without gibberellic acid treatment by foliar or seed priming

Mohammad Mazid, Manoj Kumar Srivastava, Khalil Khan and Farha Naz660

Agronomic evaluation of cowpea cultivars developed for the

West African Savannas

A.Y. Kamara, S. Ewansiha, , H. Ajeigbe, L. Omoigui, A.I. Tofa and K.Y. Karim669

Effects of sowing ratio and harvest periods on hay yields, quality and competitive characteristics of Hungarian vetch – cereal mixtures

Zeki Acar, Erdem Gulumser, Ozlem Onal Asci, Ugur Basaran, Hanife Mut and Ilknur Ayan677

Enhancement of shelf life of liquid biofertilizer containing *Rhizobium* sp. infecting mungbean (*Vigna radiata* L.)

Anju Sehrawat, Aarti Yadav, R.C. Anand, Kamlesh Kukreja and Sunita Suneja684

Soil characteristics of soybean fields as effected by compaction, irrigation and fertilization

Halil Kirnak, Zeki Gökalp, Ergün Dođan and Osman Çopur691

Effect of nitrogen application to intercrops on yield, competition, nutrient use efficiency and economics in potato (*Solanum Tuberosum* L.) + French bean (*Phaseolus Vulgaris* L.) system in north-western hills of India.

V.K. Dua, Sushil kumar and M.K. Jatav698

Influence of seed polymer coating with micronutrients and foliar spray on seed yield of chickpea (*Cicer arietinum* L.)

Pavan Shinde, S.R. Doddagoudar and S.N. Vasudevan704

Rotation of broad bean improves the soil quality of facility green house

Yunying Cao, Chunfang Wu, Lingjuan Wang, Moxian Chen, Hua Zhao, Xiaochun Bian, Yanhong Chen and Liru Xia710

Effect of phosphorus and sulphur on nutrient and amino acids content of soybean [Glycine max (L.) Merill] under ‘Eutrochrepts’	716
Sandeep Kumar, Javeed Ahmad Wani, Narinder Panotra, Bilal Ahmad Lone, Sameera Qayoom and Asma Fayaz	
Effect of fertilizers at various levels of recommended dosages with organic manures and seed inoculation on phosphorus fractions in postharvest soils	721
M.A. Aziz, M.Tahir , Tahmina Mushtaq, Tajamu Islam and S. J. A. Bhat	
Water use, yield and economics of fenugreek (<i>Trigonella foenum-graecum</i> L.) under varying IW-CPE ratios and fertilizer levels in south west Rajasthan	726
R.C. Dhaker, R.K. Dubey, R.C. Tiwari and S.K. Dubey	
Organic seaweed nano powder effect on growth and yield attributes of pigeonpea	731
S. Ambika and K. Sujatha	
<u>MICROBIOLOGY</u>	
Influence of <i>Rhizophagus intraradices</i> and phosphorus fertilization on growth, yield and N P content in grain of <i>Phaseolus vulgaris</i>	735
Juan Francisco Aguirre-Medina, Juan Francisco Aguirre- Cadena, Jorge Cadena-Iñiguez, María de Lourdes Arevalo-Galarza, Raymundo Rosas-Quijano and Didiana Galvez-Lopez	
<u>SEED SCIENCE</u>	
Hydropriming accelerates seed germination of <i>Medicago sativa</i> under stressful conditions: A thermal and hydrotime model approach	741
Rong Li, Dandan Min, Lijun Chen, Chunyang Chen and Xiaowen Hu	
<u>PLANT PROTECTION</u>	
Cultural and physiological variation among isolates of <i>Fusarium udum</i> (Butler) causing wilt of pigeonpea.	748
Pawan Kumar Panwar, Vinod Kumar Gaur and Jagdish Prasad	
Bioefficacy of novel insecticides against pod borer, (<i>Helicoverpa armigera</i> Hubner) in pigeonpea	756
Hemant Swami, O.P. Ameta and Lekha	
Impact of abiotic factors on seasonal incidence of insect pests of soybean.	762
R.K. Kalyan and O.P. Ameta	
Field evaluation of mungbean(<i>Vigna radiata</i> L.)germplasm for resistance against pod borer complex	768
R.P. Soundararajan and N. Chitra	

SHORT COMMUNICATION

Studies on variability, heritability and genetic advance as per cent of mean in Spanish bunch groundnut genotypes (*Arachis hypogaea* L.)

G. Bhargavi, V. Satyanarayana Rao and D. Ratna Babu 773

Evaluation of groundnut genotypes for physiological efficiency and high yield to suit early *kharif* situation.

A. Reshma, P. Latha, V. Umamahesh, R.P. Vasanthi and P. Sudhakar 778

Esteemed reviewrs of this issue..... 782

Author index of this issue..... 782-783

Key words index of this issue..... 783-784