

CONTENTS

Research Papers

Genetic variability studies for yield attributes and foliar disease resistance in groundnut (<i>Arachis hypogaea</i> L.)	R Divyadharsini, R Prabhu, N Manivannan and P Vindhiyavarman	156
Influence of phosphorus application on seed yield, quality and phosphorus uptake pattern of Indian mustard (<i>Brassica juncea</i>) cultivars	Haridarshan Chouksey, Virender Sardana and Pushp Sharma	163
Determination of fatty acid profile of branded and unbranded processed foods commonly available in the Indian market with special reference to trans fatty acids	S Geetha, K Manorama, Aparna Kuna and Ch Jagan	168
Integrated disease management of phyllody of sesame (<i>Sesamum indicum</i> L.)	Data Ram Kumhar and A K Meena	174
Changes in edible oil preference and present-day consumption status of households: A case of Tamil Nadu state, India	G N Govindaraj, S Suryaprakash, N Sivaramane and P Murali	178
Classification of soybean pest data using decision tree algorithm	V Jinubala and R Lawrance	185

Short Communications

Genetic diversity in castor (<i>Ricinus communis</i> L.) pistillate lines using EST-SSR markers	B Usha Kiran and C Lavanya	189
Hybrid purity assessment of safflower (<i>Carthamus tinctorius</i> L.) F ₁ s using inter-simple sequence repeats (ISSRs)	Nirmala Bharti Patel and Rajeev Shrivastava	193
Assessment of variability for yield, component traits and reaction to foliar fungal diseases in back cross population of groundnut (<i>Arachis hypogaea</i> L.)	P Ramakrishnan, N Manivannan and L Mahalingam	196
Association analysis for yield and component traits in sunflower (<i>Helianthus annuus</i> L.)	Reena Rani, R K Sheoran and Subhash Chander	201
Performance of safflower and linseed intercropping system with different row proportions under rainfed conditions	Karale Gangadhar, S A Biradar, B K Desai, N Ananda and K Ajithkumar	205