
CONTENTS

PART - I: REVIEW ARTICLE

- Quantification and valuation of ecosystem services in tree based land use system 243
 - B. M. CHITTAPUR AND DODDABASAVA

PART - II: RESEARCH PAPERS

Crop Sciences

- Stability analysis of varieties and hybrids in castor (*Ricinus communis* L.) 254
 - S. MANJESH CHANDRA AND P. V. KENCHANAGOUDAR
- Studies on *per se* performance and component of genetic variation in recombinant inbred lines and testcross
 hybrids for yield, yield component and fiber quality traits in cotton 258
 - NAGARAJU CH AND B. M. KHADI
- Estimation of genetic variability, heritability and genetic advance for shoot fly resistance and photoperiod insensitivity components in minicore collection of rabi sorghum [*Sorghum bicolor* (L.) Moench] 264
 - KASHAPPA CHIKKANARAGUND AND B. D. BIRADAR
- Impact of climate change on nutritional quality of maize and groundnut genotypes 271
 - SANTOSH JAVOOR, U. K. SHANWAD, M. R. UMESH, MALLIKARJUN KENGANAL,
 A. S. HALEPYATI AND I. SHANKERGOUD
- Fertilizer placement methods, levels and splitting of potassium in sugarcane to maximize cane yield in Northern Transitional Zone of Karnataka 275
 - G. MADHU, S. I. HALIKATTI AND R. B. KHANDAGAVE
- Effect of nitrogen levels and modified urea on growth and yield of pearl millet (*Pennisetum glaucum* L.) under rainfed condition 280
 - GANAPATI AND A. K. GUGGARI
- Effect of conservation tillage and nutrient management practices on system productivity and economics of different crops under rainfed conditions of Karnataka 284
 - P. S. PRABHAMANI AND H. B. BABALAD
- Physiological basis for productivity in popcorn (*Zea mays* L. var. Everta) genotypes 289
 - C. LOKESH AND K. N. PAWAR
- Studies on spectral reflectance characteristics of salt affected soils and sugarcane crop of Ghataprabha Left Bank Canal Command area of Karnataka 293
 - MALLIKARJUNA LINGAPPA, V. B. KULIGOD AND M. V. MANJUNATHA
- Groundwater pollution and its effect on human health in Yadgir district of Karnataka- An economic analysis 298
 - SHAHAMEED ALI, H. LOKESHA, JAGRATI B. DESHMANYA, AMRUTHA T. JOSHI AND VIJAYA B. WALI

Performance of National Horticulture Mission in India- An economic analysis	304
- BHEEMANAGOUDA O. PATIL AND S. B. HOSAMANI	
An economic analysis of milk production by dairy entrepreneurs of Belagavi Milk Union	310
- PRIYADARSHINI C. GADAD AND S. M. MUNDINAMANI	
Horticulture	
Effect of pre-drying treatments and drying methods on drying time, moisture content and dry recovery of turmeric (<i>Curcuma longa L.</i>)	315
- ANKITHA G. BHAT AND RAMAKRISHNA V. HEGDE	
Community Science	
Gender differences in awareness, knowledge and usage of mobile phone features among rural youth	320
- PAVITRA ASHOK KARIGAR AND D. A. NITYASHREE	
Study on the working environmental conditions of women workers in building construction industry	325
- SPOORTI KALLUR AND SUMA HASALKAR	
Roof -top rainwater harvesting in Dharwad and Hubballi cities	329
- K. M. JEEVITHA AND VEENA S. JADHAV	
Study on prevalence, causes and emotional maturity of academically backward children	333
- S. VIJAYA AND S. C. HUNASHAL	
Influence of child factors on cognitive abilities of children from Nali-Kali (Joyful-Learning) and conventional education program	337
- SOUMYA HIRELINGANNAVAR AND MANJULA PATIL	
PART - III: RESEARCH NOTES	
Crop Sciences	
Heterosis studies for yield and yield components in <i>rabi</i> sorghum [<i>Sorghum bicolor</i> (L.) Moench]	342
- PRATEEKSHA S. KHADI, B. D. BIRADAR AND S. K. PATTANASHETTI	
Genetic diversity studies on neutraceuticals, industrial quality traits and yield components of tomato (<i>Solanum lycopersicum L.</i>)	344
- S. ANJAN GOWDA AND B. D. BIRADAR	
Analysis of genetic variability parameters for pod-shattering and yield related traits in F_2 and $F_{2:3}$ populations of mungbean [<i>Vigna radiata</i> (L.) Wilczek]	347
- SONAM ANGMO AND SUMANGALA BHAT	
Response of groundnut genotypes to different temperature regimes in relation to thermal indices	350
- K. V. ASHA AND V. P. CHIMMAD	
Forestry	
Evaluation of different weed management practices on weed suppression in young silver oak (<i>Grevillea robusta</i>) plantation	353
- BASAWARAJ S. JAMBAGI AND K. S. CHANNABASAPPA	
Key words of JFS, Volume 31 (3)	355
Instructions to authors	356
