..... 756

Contd.



K. VINUTHA and H.M. SHIVARAMAIAH

GREEN FARMING

International Journal of Applied Agricultural & Horticultural Sciences (Abbr. *Green Farming Int. J.*)

Volume 4 Number 6 November-December 2013 Bimonthly

Previous issue: **CONTENTS** Vol. 4, No. 5, pp. 537-678 Research Papers Study on seedling vigour in pigeonpea [Cajanus cajan (L.) Millspaugh] hybrids and varieties under regular and limited irrigation conditions D.P. THAKARE, M.G. MULA, S.P. MEHTRE, K.B. SAXENA and A. RATHORE 679 Growth, yield and quality of tropical-sugarbeet in relation to genotypes, nitrogen and potassium fertilization HARISH H. DESHPANDE, C.S. HUNSHAL and B.T. NADAGOUDA 684 Nutritional evaluation of finger millet (Eleusine coracana L.) genotypes grown in Konkan region of Maharashtra POOJA SAWANT. NIRMALA YENAGI and K.P. VAIDYA 689 Effect of compaction, irrigation & sulphur on SO₄²-S retention and yield of mustard in loamy sand soil K.K. SHARMA, B.L. KUMAWAT, B.L. YADAV and S.R. SHARMA 695 Association studies for higher alkaloid content & its component traits in makoi (Solanum nigrum) genotypes 700 T. NANDHINI and P. PARAMAGURU Effect of vermicompost, potassium & iron on biochemical properties & yield of fenugreek (*T. foenum graecum*) PUNAM SHARMA, S.P. MAJUMDAR, S.R. SHARMA and H.S. PUROHIT 705 Weed management practices in organic basmati rice based cropping systems under Tarai conditions of Uttarakhand D.K. SINGH, M. RANI, P. TRIPATHI, S.K. YADAV and A.K. DUBEY 711 Character association among morpho-physiological traits in parents & hybrids in groundnut (Arachis hypogaea) HEMRAJ VERMA. J.P. MEENA and B.R. RANWAH 716 Growth rate of major crops and fertilizer consumption of Nagpur region of Maharashtra 722 W.P. BADOLE and E.R. PATIL Evaluation of efficient strains of Azospirillum and PSB for improving the growth and yield of chilli in black cotton soil G.B. SANTOSHAGOWDA, TAMILVENDAN K. and MAHADEVASWAMY 728 Tracking of elite high protein rice genotypes with multiple traits in selected recombinant inbred lines under aerobic condition 733 HARSHIYA BANU, B.N. JAGADEESH and SHAILAJA HITTALMANI Studies of soil fertility in mandarin orange orchards of Hingoli district & relationship with available soil nutrients S.E. SHINDE, H.K. KAUSADIKAR, S.S. MORE and V.D. PATIL 737 Effect of feeding of urea ammoniated soybean straw on feed conversion efficiency and economics of milk production in cows 741 R.R. SHELKE, S.D. CHAVAN and S.G. GUBBAWAR Effect of sequential application of herbicides for weed control in Bt cotton RAJENDRA A. NANDAGAVI, S.I. HALIKATTI and S.M. HIREMATH 746 Qualitative characterization and assessment of variability in oat genotypes Efficacy of microbial seed priming on seedling vigour of gherkin (Cucumus anguria) in healthy & infested substrate T. SIVASANKARI DEVI and M.K. SHIVAPRAKASH Monitoring of pesticide residues in water collected from Nanjunagud and Mysore area, Karnataka

Spikelet sterility in hybrid rice as influenced by organic sources and fertilizer levels — C. SUBHA LAKSHMI and A. PRATAP KUMAR REDDY	761
Variability & genetic diversity studies of muskmelon accessions (<i>Cucumis melo</i>) in the coastal region of Karai — SELLA ASHOK KUMAR REDDY and A. SHANTHI	kal 764
Study of hybrid vigour for grain yield and it's components in pearl millet (<i>Pennisetum glaucum</i> (L.)) — MUKH RAM, A.A. CHAVAN, M.P. REDDY and M. ARYA	767
Variation in performance and survival percentage of seedlings of different local guava genotypes during nursery stage	
— A.M. PATIL, A.S. KADAM, P.H. ULEMALE and S.N. KOLEKAR	770
Cotton (<i>Gossypium hirsutum</i>) based intercropping system under rainfed conditions of North Gujarat — A.M. PATEL, N.I. PATEL, CHATRA RAM and R.N. SINGH	773
Climate change impact on irrigation water requirement for paddy in Cauvery delta of Tamil Nadu — K. BHUVANESWARI and V. GEETHALAKSHMI	776
Correlations studies between water quality, soil properties and crop yield in Musi command area of A.P. — PAVAN KUMAR REDDY YERASI and M. UMA DEVI	780
Breeding potential of chilli genotypes using D² analysis — B.K. SAVITHA and L. PUGALENDHI	783
Effect of levels of FYM as source of N, on the growth and yield of onion (<i>Allium cepa</i> L.) cv. Nasik Red under irrigated condition V.N. NANDESHWAR, A.B. MASTIHOLI and M.S. KULKARNI	786
Genetic variability for morphological traits in moringa (<i>Moringa oleifera</i> Lam.) — P. SELVAKUMARI and V. PONNUSWAMI	789
Isolation, enumeration and biochemical characterization of <i>Pseudomonads</i> isolated from normal and replant sites of apple and pear — DEEP SHIKHA THAKUR, MOHINDER KAUR and VINEET SHYAM	792
Effect of bioregulators on fruit growth and development of kagzi lime (<i>Citrus aurantifolia</i>) under valley conditions of Garhwal Himalaya — MANJU and S.S. RAWAT	797
Short Communications	
Effect of preservatives on quality and shelf life of sapota candy — P.H. KAMBEKAR and K.H. PUJARI	800
Development of health drink from mulberry fruit (<i>Morus nigra sp</i>) — GEETA B. NAYAK, K.V. JAMUNA and HARISH BABU	803
Evaluation of fungicides, bio-agents & plant extracts against <i>Sclerotium rolfsii</i> causing collar rot of curry lea — A.V. SAWANT, U.A. GADRE, M.S. JOSHI and H.D. PAWAR	of 805
Evaluation of bio-efficacy and phytotoxicity of Trifloxystrobin 25% + Tebuconazole 50% - 75WG (Nativo 75 WG) in coffee against rust disease — AMREEN TAJ, RAJEGOWDA, H.M. ATHEEKUR REHMAN and V.B. SANATH KUMAR	807
Understanding the behaviour of diploid and tetraploid pistils of arachis under fluorescence microscopy — S. SARAVANAN, M. JAYARAMACHANDRAN and R. VAIDYANATHAN	809
Cost economics of sweet corn (<i>Zea mays saccharata</i>) as influenced by planting techniques & fertilizer level — A.H. KARPE, M.G. CHAVAN and S.C. RITE	
— AUTHORS INDEX	813
— KEYWORDS INDEX	816
Strategic Vision: 18	
Rhizosphere microbial diversity: Impacts on food security and ecosystem integrity	

Back Inner Page

— PRAMOD W RAMTEKE