Journal of Soils and Lrops

Volume 32 Number 2 December 2022 C 0 E N T S Citrus nutrition research in India: A snapshot of breakthroughs 217-225 A.K.Srivastava' Degradation of plastic by Fungi: A Review 226-231 Ravindra Kumar Pandey' Analysis of the evolution of wheat production according to rainfall variability 232-239 in northern of Algeria A.Hafsaoui', S.Taibi², R.Labad', Z.Mohammedi', Y.Benhalima' and M.A.Feddal ⁶ Response of crop geometry and phosphorus levels on field pea (Pisum sofivam L.) 240-245 Varieties Mohinder Lal', Manjot Kaur², Sandeep Singh³ and Tanoj Chaudhary[^] GCMS, FTIR and HRLCMS-QTOF characterization study of brown Macroalega 246-255 (Sargassum linearfolium) Haresh S. Kalasariya' and Nikunj B. Patel² Influences of conjoint use of organic and chemical sources of nutrients on soil properties 256-262 and yield of pea (*Pisum sativum* L.) under sub-montane and low hills subtropical zone of Himachal Pradesh Anil Kumar', Manisha Kumari° and Swapana Sepehya' Determination of evaporation and evapotranspiration in winter wheat using weighing 263-267 lysimeter Deepak Bairagi', Amita Sharma², Reetu SwarnkaN, Lakhan Singh Mohaniya⁴, Shashi S. Yadav' and S. K. Trivedi⁶ Effect of tillage and nutrient levels on growth and yield of soybean based cropping sequence 268-279 S.K.Nayak', W.N.Narkhede°, V.K.SutW and D.N.Gokhale' Impact of industrial proximity on the plants and agricultural soil in Taloja industrial area 280-286 of Raigad (M.S.) India Jyotsna Thakur', Shrushti Kulkarni ², Mahadev Mulik', Pravin Chormule⁴ and Madhukar Pande' Osmolytes accumulation and plant enzyme activities in different sugarcane genotypes 287-295 grown in sodic soil A. V. Patil', A. L. Pharande² A.D. Kadlag³, A.G. Durgude'and R. M. Naik' Root characteristics, nodulation and yield of lentil (ten sesculenta Moench) under 296-300 integrated nutrient management Reetu Swarnkar', Janmejay Sharma² and Deepak Bairagi" Appraisal of soil fertility status of somthana dam area of Badnapur 301-304 S. S. Mane', K.T. Jadhav o and S. P. Chakke' Correlation and regression analysis of standard germination and field emergence with 305-311 various viability and vigour tests in tetraploid and diploid cotton Radhesham V. Hatzade', Sunil S. Mahajan², Eugenia P. La1', Suchit A. John⁴ and Pradip K. Shukla' Production potential of fenugreek (Trigonella foenum graecum) influenced by different 312-316 weed management practices Chander Parkash Moon', Mohinder Lal°, Sandeep Singh' and Lakhwinder Singh' Detection of phyical properties of honey from different locations of Melghat region 317-321 of Amravati district, Maharashtra Kshitij Shah' Crop and water productivity underr different sowing methods and irrigation schedules 322-325 of Wheat *{Triticum aestivum L.*)

Gurmagher Singh'and Rakesh KumW

Evaluation of bio efficacy of various herbicides for weed control and their effects on growth and yield of wheat (<i>Triticum aestivum</i> L.) Twinkle' and Rakesh KumW	326-329
Effect of integrated nutrient management on growth and yield of green gram (<i>Vigna radiata</i> L.) Mohinder lal', Shivam Gupta ² and Sandeep Singh ³	330-334
Analysis of Kutki <i>{Panicum sumatrense}</i> from Melghat for its physico-chemical, functional and nutritional properties Kshitij Shah' and P.A. Paws	335-338
Effect of spacing and mulching on quality of strawbery under Jorhat condition Himadri S. Datta', P.C.Barua ² , U.Kotoky ³ , R.Das ⁴ , H.Saikia' and H.K.Devanath ⁶	339-341
Comparative effect of plant growth regulators with zinc and boron on yield and yield attributes of mango fruits CV. Chhattisgarh Nandiraj Priyanka Kurrey', Reshma Tahelyani ² , Gangaram Rana', G. L. Sharma ⁴ and Eshwar Ram Banjara'	342-344
Land surface temperature modelling of municipal solid waste dumpsites using remote sensing J. Ramachandran' and K. Sivasubramanian ²	345-348
Ecology diversity and conservation status of dung beetles (Scaraabaeidae) of Chattisgarh India Sabya Sachi Basu', Partha Sarathi Basu ² and R. K. Singh '	349-357
Integrated use of organic and inorganic fertilizers on yield, quality and nutrient content of khasi mandarin (<i>Citrus reticulata</i>) in Assam Arunima Gogoi' and A.C. Barbora ²	358-361
Resilience of growth and temperature tolerance by 24-Epibrassinolide in mustard (<i>Brassica 5• ncea</i>) Neha', Gurvarinder Kaur°, Isha Madaan ³ , Shruti Kaushik ⁴ , Anmol Sidhu' and Geetika Sirhindi ⁶	362-367
Influence of bijamrita as priming media to enhance seed germination and seedling growth of selected leafy vegetables B.Kamatchi Kala', P. Esther ² and V.Selva sundari"	368-372
Efficacy of bio-fertilizers on khasi mandarin {Citrus reticulata, Blanco} Arunima Gogoi' and A. C. Barbora ²	373-377
Effect of intra row spacing on growth and yield of different cultivars of transplanted canola (<i>Brassica napus</i> L.) Mehakpreet Kaur' and Rakesh Kumar ²	378-382
Assessment of ovatide induced breeding performance of freshwater fish canola (<i>Brassica napus</i> L.) <i>Channa punctatus</i> (Bloch, 1793) fed on wheat grass mixed formulated feed P.S. Joshi', S. G. Chhaba ² , B. M. Praveen" and P. S. Aithal ⁴	383-387
Strategy for chromium (Cr.) removal from contaminated soil due to textile effluents through bioaugumentation P. A. Lambat', A. P. Lambat ² and S. A. Watile'	388-392
Study on effects of dietary wheat grass on behavioural responses of fresh water fish <i>Channa striata</i> (Bloch, 1793) S. S. Butle', R. A. Gulhane ² and P. S. Joshi"	393-397
Important of <i>Bacillus thuriengensis</i> in bacterial diseases of fish and their control in aquaculture Y. G. Bodhe', V. S. Wadhai ² , J.W. Hajare', D.G. Atla ⁴ and Neera Singh'	398-403
The role of bamboo in the economic development of folks of Chandrapur District (M.S.) Snehal J. Raikundliya' and Rahul SawlikW	404-407