Journal of Soils and Crops

Volume 33 Number 2 December 2023

CONTENTS

Effect of nano fertilizer on production of groundnut and green gram in India Gaurav R. Jadav ¹ , J.H. Markna ² and V.D. Bhatt ³	227-232
Advancement in geospatial technologies for soil and crop analysis: A Review Bhartendu Sajan ¹ , Suraj Kumar Singh ² , Shruti Kanga ³ , Mukta Sharma ⁴ , Ritambhara K. Upadhyay ⁵ and Gaurav Tripathi ⁶	233-239
Response of table olive (Aggizi cultivar) to different amounts of irrigation in sandy soil Hamdy E. Khalifa ¹ and Ahmed M. Taha ²	240-252
Status of grape production practices in Champhai district, Mizoram, India Laldampuii ¹ , J. Longkumer ² , Tiajungla Longchar ³ , Mary N. Odyuo ⁴ and Sashilila Ao ⁵	253-257
Optimization and split application of nitrogen and potassium for the yield enhancement in sesame S.Gobika¹ and D.Rajkumar²	258-261
Impact of land configurations and soil applied zinc on growth and yield of wheat (<i>Triticum aestivum</i> L.) Akashdeep Kaur ¹ , Manpreet Singh ² , Navjot Kaur ³ and Balwinder Kaur ⁴	262-265
Climate change adaptation and mitigation strategies : Reflections from small landholding farmers of Tamilnadu	266-276
S.Sha Hussain @ Yacob Khan¹ and K.Sadasivam² Effect of foliar application of B and Zn on the growth and yield of cauliflower (Brassica oleracea)	277-280
Balwinder Kaur ¹ , Satnam Singh ² , Mamta Devi ³ , Akashdeep Kaur ⁴ and Navjot Kaur ⁵ Distribution of quantitative soil parameters in parts of Kannur district, Kerala, using inverse distance weighted interpolation K. Manjusha ¹ , Gorati Arun Kumar ² , S.Paulraj ³ , S. Anbazhagi ⁴ and Muthukumar Muthuchamy ⁵	281-288
Patterns of seed development in pea (Pisum sativum L.) Arindam Mandal ¹ , Prabir Chakraborti ² and Niranjan Bala ³	289-292
Integrated use of organic and inorganics sources on physico-chemical properties of lettuce grown soil Navjot Kaur ¹ , Manpreet Singh ² , Akashdeep Kaur ³ and Balwinder Kaur ⁴	293-296
Cropping pattern changes and crop diversification in Manipur, a north eastern state of India - its trend and extent Joychandra Kharibam ¹ and Jinus Singh Senjam ²	297-303
Effect of herbicides on weed and productivity of wheat (<i>Triticum aestivum L.</i>) G. V. Lunge ¹ , V. S. Khawale ² , R. B. Kothikar ³ , Samiksha Nakat ⁴ and V. R. Ingle ⁵	304-308
Diversity of weeds in VSK university campus Ballari, Karnataka Kavitha Sagar ¹ , Sharanabasav Amarappa ² and P. N. Shivashankar ³	309-316
Influence of electrotherapy and salt priming to improve germination and vigour of wheat seeds Arindam Mandal ¹ and Niranjan Bala ²	317-323
Influence of intercropping of mustard with chickpea and linseed Samiksha Nakat ¹ , V. S. Khawale ² , R. B. Kothikar ³ , G. V. Lunge ⁴ and C. D. Dhamankar ⁵	324-327
Phytochemical screening and antioxidant activity of methanolic rhizonme extract of <i>A corus calamus</i> collected from Imphal west district of Manipur M.R. Khan ¹ , Bhaigyabati Thoudam ² , Mrinamala Devi Yengkhom ³ , Dinendra Sharma, Leihaothabam ⁴ and Jinus Singh Senjam ⁵	328-334

Influence of foliar application of boron on productivity of potato (Solanum tuberosum L.) in inceptisols Manik Chandra Kundu ¹	335-339
Knowledge gap of recommended practices of ginger growers in West Garo hills district, Meghalaya	340-343
Vicky Sharma ¹ , Mary N. Odyuo ² and J. Longkumer ³	244 252
Callus induction, regeneration of shoots and assessment of clonal fidelity through androgenesis of <i>Baliospermum montanum</i> (Willd.) Muell. Arg. P. Shanthi ¹ , Sr. Annie Xavier ² , S. Anushya ³ and C. Sownthariya ⁴	344-352
Effect of pheromone lure and bio-rational insecticides to check <i>Scirpophaga incertulas</i> in rice field at Hooghly, West Bengal	353-360
E. Mondal ¹ and K. Chakraborty ²	
Influence of rice residue management practices and varying levels of nitrogen application on physico-chemical properties of soil in wheat (<i>Triticum aestivum</i> L.) Gurbir Singh ¹ , Manpreet Singh ² and Parminder Kaur ³	361-366
Feeding of different levels of green jowar on the performance of local buffaloes V. G. Atkare ¹ , Kalyani Sarap ² and N.H.Sable ³	367-369
Effect of organic coating on phytochemical and antimicrobial activity and shelf life of fruits and vegetables Leena K. Rahangdale ¹ and Vijay S. Wadhai ²	370-375
The changes in proximate composition and physicochemical parameters of maize flour before and after processing Heleena Jati ¹ and Saloni Chauhan ²	376-381
Integrated nutrient management in rice (<i>Oryza sativa</i> L.) under waterlogged condition P. Naskar ¹ and R. B. Mallick ²	382-387
Cluster frontline demonstrations to enhance production technologies of raya (mustard) Vikash Hooda ¹ , Sushil Kumar ² , Santosh Kumar Singh ³ and Sardul Singh Mann ⁴	388-391
Plant prediction system using algorithmic approach based on soil conditions Kaushalya Thopate ¹ , Akshay Kale ² , Vaishnavi Kumawat ³ , Sakshi Kotwal ⁴ , and Nachiket Kulkarni ⁵	392-396
Effect of integrated nutrient management on uptake of nutrients and quality in direct seeded rice	397-401
Nitesh A. Ahilapuram, Sanjay S. Balpande ² , Usha Dongarwar ³ and R.M. Ghodpage ⁴ Soil physicochemical properties as influenced by soil depth and cropping system	402-408
in lateritic soil Mahammad Rejak ¹ and Manik Chandra Kundu ²	
Millet: An analysis from alternative food perspective Sarita Mishra ¹ , Roja Ghosh ² and Heleena Jati ³	409-414
Efficacy of biocontrol agents against soil borne pathogens under <i>In-vitro</i> condition Lokeshwari Thakur ¹ , R. K. S. Tiwari ² and Vinod Kumar Nirmalkar ³	415-419
Influence of nitrogen and phosphorus on yield, availability in soil and uptake under direct seeded basmati rice Ranjot Kaur ¹ , Gurbax Singh Chhina ² and Arsdeep Singh ³	420-424
Women of Manipur with reference to the rural agricultural system N. Jayanti ¹ , Narendrajit Singh Irom ² , Angkita Devi Maibam ³ and J.S. Senjam ⁴	425-432
Effect of good agricultural practices (gap) with soil amendment on production potential of okra (<i>Abelmoschus esculentus</i> L.) in new alluvial zone under West Bengal M. K. Modak ¹ , S. K. Das ² , R. B. Mallick ³ B. K. Datta ⁴ and S. Kar ⁵	433-437