



JOURNAL OF SOIL AND WATER CONSERVATION NEW SERIES

Vol. 21, No. 3

ISSN: 0022-457X

JULY-SEPTEMBER 2022

Contents

Evaluation of runoff prediction models using Curve Number based analogy and empirical approach in micro-watersheds in North-Western tract of India	219
M.S. HADDA, JATINDER SINGH and SUMITA CHANDEL	
Hydro-morphological characteristics in relation to soil conservation planning of Hathamati watershed	233
PARAS HIRAPARA, M.L. GAUR, G.R. PATEL, M.K. TIWARI and M.M. TRIVEDI	
Planning and development of Aunlajore micro-watershed using geo-spatial technique	241
J.C. PAUL and A.P. SAHU	
Decadal analysis of water level fluctuation using GIS in Jabalpur district of Madhya Pradesh	250
AYUSHI TRIVEDI and VINAY KUMAR GAUTAM	
Meteorological drought quantification using standardized precipitation index for Gulmarg area of Jammu and Kashmir	260
TABASUM AKHTER, B.A. PANDIT, DINESH KUMAR VISHWAKARMA, ROHITASHW KUMAR, RAJAT MISHRA and MUNJID MARYAM	
Groundwater treatment based on bubble aerator, ferrolite, resin, reverse osmosis and UV rays	268
BIMO TRI GOUTOMO and SETYO PURWOTO	
Field evaluation of Low Energy Water Application device and Mini-sprinkler Pressurized Irrigation Technologies in Wheat crop	278
ARTI KUMARI, S.P. GUPTA, ASHUTOSH UPADHYAYA, AJAY KUMAR, AKRAM AHMED and ATUL KUMAR SINGH	
Assessment of rice water requirements under <i>Inceptisol</i> in Raipur district using CROPWAT 8.0	285
NILIMA JANGRE, JITENDRA SINHA, FANESH KUMAR and JEET RAJ	
Impact of drip/trickle irrigation and hydrogel with mulch on nutrient status, yield and quality of Kinnow mandarin	293
VIJAY KUMAR and GURDEV CHAND	
Potential role of dew in enhancing productivity of mustard (<i>Brassica juncea</i> L.) in semi-arid regions of India	299
ANITA KUMAWAT, A.K. SINGH, ASHOK KUMAR, I. RASHMI and S. KALA	
Development of Mobile App for the design of drip irrigation system	305
PRIYANKA NETAM, NARENDRA AGRAWAL, D. KHALKHO, V. M. VICTOR and M. P. TRIPATHI	

All disputes are subject to the exclusive jurisdiction of competent courts and forums in Delhi/New Delhi only. The Society does not assume any responsibility for opinions offered by the authors in the articles and no material in any form can be reproduced without permission of the Society. The Society is not responsible for any delay, whatsoever, in publication/delivery of the periodicals to the subscribers due to unforeseen circumstances or postal delay. Readers are recommended to make appropriate enquiries before sending money, incurring expenses or entering into commitments in relation to any advertisement appearing in this publication. The Society does not vouch for any claims made by the advertisers of products and services. The publisher and the editors of the publication shall not be held liable for any consequences in the event of such claims not being honoured by the advertisers.

Productivity and input efficiencies of FIRB planted wheat as influenced by nitrogen levels under deficit irrigation	318
PARVEEN KUMAR, ANIL KUMAR, ROHTAS KUMAR and MEENA SEWHAG	
Influence of integrated nutrient management on growth and yield of wheat (<i>Triticum aestivum</i> L.) under irrigated conditions	326
BABLU SINGH, VEERPAL KAUR, BABLI and SAT PAL SAINI	
<i>Short Communication</i>	
Evaluation of soil moisture and evapotranspiration variation using water balance methods in Indian Mustard (<i>Brassica juncea</i>)	331
ROHITASHW KUMAR, RISHI RICHA and MUKESH KUMAR	

ACKNOWLEDGEMENT

Our sincere thanks are placed on record to the Indian Council of Agricultural Research (ICAR), New Delhi for the grant of Financial support for the publication of journal of the Society.