

JOURNAL OF SOIL AND WATER CONSERVATION NEW SERIES

Vol. 20, No. 3 ISSN: 0022-457X JULY-SEPTEMBER 2021

Contents

Assessment of physical properties of soils subjected to organic farming practices in arid and semi-arid regions of Haryana, India HARDEEP SINGH SHEORAN, V.K. PHOGAT, RITA DAHIYA and SEEMA	237
Characterization, classification and evaluation of soil resources of a farm in hill zone of Assam RASHMI BARUAH and SAMIRON DUTTA	246
Delineation and characterization of land resources to assess agro-climatic zone based farming situation in Chhattisgarh plains SAMEER MANDAL, DHIRAJ KHALKHO, M.P. TRIPATHI, SUSANTA DAS and LOVE KUMAR	257
Remote Sensing and GIS based approach in morphometric analysis of thirteen sub-watersheds of Mand river catchment, Chhattisgarh SHREEYA BAGHEL, MAHENDRA PRASAD TRIPATHI, DHIRAJ KHALKHO and AEKESH KUMAR	269
Morphometric analysis for prioritizing sub-watersheds and management planning and practices in the north-eastern frontier Himalayan ranges of India VANLALCHHUANGA, ROOMESH KUMAR JENA, PRAVASH CHANDRA MOHARANA, NIRMAL KUMAR, R.P. SHARMA and SANJAY KUMAR RAY	279
Assessment and mapping crop evapotranspiration and green and blue water uses by major crops in trans Indo-Gangetic plains LAULINA KUMARI, DHIRENDRA KUMAR SINGH and ARJAMADUTTA SARANGI	290
Hydrological studies on rainwater harvesting, groundwater recharge and de-siltation of reservoirs to augment recharge in the drought prone Aravali hills ecosystem S.S. GREWAL	301
Assessment of rainfall variability and its trend over Betul district, Madhya Pradesh GAURAV SHARMA, ANKIT KUMAR and SUKANT JAIN	312
Lift irrigation from dry river bed through shallow tubewell in Odisha ABINASH PRADHAN, J.C. PAUL and B. PANIGRAHI	319
Micro irrigation based optimal crop plan for Surgi lift irrigation system ANKITA CHANDRAKAR, VINAY K. PANDEY and PARTHO P. CHAKRABORTY	325
Evaluation of CropSyst model for soil moisture and water productivity of wheat RAMESH KUMAR, R.S. YADAV, AMIT KUMAWAT, N.D. YADAVA, V.S. RATHORE, VINAY NANGIA and N.K. PAREEK	330

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.

environment	335
RACHANA DUBEY, M. RAYCHAUDHURI, P.S. BRAHMANAND and S.K. RAUTARAY Yield and quality attributes of lettuce and spinach grown in different hydroponic systems	342
SOMEN ACHARYA, KAUSHAL KUMAR, NISHA SHARMA, VIVEK KUMAR TIWARI and O.P. CHAURASIA	042
Short Communication	
Trend analysis of tall crop reference evapotranspiration (ETr) for Bhilwara district	350

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.