



JOURNAL OF  
**SOIL AND WATER  
CONSERVATION** NEW SERIES

Vol. 16, No. 1

ISSN 0022-457X

JANUARY-MARCH 2017

## Contents

<b>Soil resource inventory for assessing soil quality and land capability using geospatial technology</b>	<b>1</b>
N. S. GAHLOD, Y. SURESH KUMAR, MAHESH CHAND and V. S. ARYA	
<b>Land use/land cover change detection using geospatial techniques in Kupti watershed of Darwha block of Yavatmal district, Maharashtra</b>	<b>10</b>
A. J. PATANGRAY, N. G. PATIL, S. K. SINGH, V. N. MISHRA, C. V. P. REDDY and I. K. RAMTEKE	
<b>Quantifying and mapping of soil nutrients in Bantanahalli micro-watershed using GIS and GPS</b>	<b>18</b>
S. N. ANIL KUMAR, J. VENKATE GOWDA, V. R. RAMAKRISHNA PARAMA and A. SATISH	
<b>Soil organic carbon stock in agricultural land of Jorhat district of Assam</b>	<b>25</b>
RASHMI BARUAH, BINOY K. MEDHI, D.K. PATGIRI, D. BHATTACHARYYA and C.R. DEKA	
<b>Evaluation of models and approaches for effective rainfall in irrigated agriculture – An overview</b>	<b>32</b>
ROHITASHW KUMAR, MUKESH KUMAR, ZEENAT FAROOQ and SUSHMITA M. DADHICH	
<b>Weighted average of viscous and drag resistance models with and without matching parameters for estimating hydraulic conductivity of soils</b>	<b>37</b>
SITA RAM SINGH, CHHEDI LAL VERMA and ATUL KUMAR SINGH	
<b>Modification of inverse auger hole method for saturated hydraulic conductivity measurement</b>	<b>47</b>
ROHIT PRATAP OJHA, C.L. VERMA, DERRICK M. DENIS, C.S. SINGH and MANJUL KUMAR	
<b>Development of mathematical model for estimation of wetting front advance under drip irrigation in sandy loam soil</b>	<b>53</b>
SHRUTI RANI TIRKEY, ARPAN SHERRING and MUKESH KUMAR	
<b>Optimization of canal irrigation scheduling for <i>Kharif</i> crops in Mahanadi command area, Chhattisgarh</b>	<b>59</b>
PURUSHOTTAM AGRAWAL, M.K. VERMA, JITENDRA SINHA and G.K. NIGAM	
<b>Enhancing irrigation water productivity in paddy grown under sodic environment</b>	<b>67</b>
ATUL KUMAR SINGH, SANJAY ARORA, Y. P. SINGH, C. L. VERMA, ANURAG SRIVASTAVA and NAVNEET SHARMA	
<b>Green manuring and nutrient management impacting soil properties and sustainability of mango orchard</b>	<b>72</b>
KAILASH KUMAR, TARUN ADAK and VINOD KUMAR SINGH	
<b>Effect of organic and integrated nutrient management practices on soil phosphorus fractions and total phosphorus in basmati-wheat sequence</b>	<b>79</b>
SEEMA SHARMA and G.S. SAROA	
<b>Long term effect of organic manures and fertilizers on periodical changes of phosphorus fractions in soils under wheat</b>	<b>86</b>
SONAM BINJOLA, K. S. GREWAL and R. S. ANTIL	
<i>Short Communication</i>	
<b>Economic analysis of drip irrigation for growing Cherry Tomato (<i>S. lycopersicon var. Pimpinelifolium L.</i>)</b>	<b>91</b>
MANISHA, JITENDRA SINHA, SHASHIKANT, NILIMA JANGRE and RADHIKA SAHU	

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.