

JOURNAL OF AGRICULTURAL PHYSICS

Vol. 2

No. 1

2002



Indian Society of Agrophysics
Division of Agricultural Physics
Indian Agricultural Research Institute
New Delhi-110 012

Journal of Agricultural Physics

VOLUME 2

NUMBER 1

JANUARY 2002

CONTENTS

1. Influence of water and nitrogen on soil physical properties in puddled rice — ROJALIN TRIPATHY AND ANIL KUMAR SINGH..... 1
2. Effect of mulching on soil temperature and its impact on seedling emergence of groundnut — VIVEK KUMAR SHAHI, SAON BANERJEE AND M.K. NANDA 9
3. Effect of recharge head and particle size distribution of soil formation on injection rate of recharge well — ARVIND KUMAR, O.P. SINGH AND H.C. JOSHI 13
4. Infiltration modelling in 'BUN' method of shifting cultivation in a hilly micro-watershed of Meghalaya — A.K. MISHRA, R.K. SINGH AND K.K. SATAPATHY 18
5. Hydrochemistry and quality assessment of ground water at IARI Farm, New Delhi — ANIMA BISWAL, SRI GANANATH TADI, B.R. YADAV AND H. CHANDRASEKHARAN 25
6. Effect of variable weather conditions on leaf area, biomass and seed yield in *Brassica* spp. — SUMANA ROY AND N.V.K. CHAKRAVARTY 29
7. Suitability of different filters and classifiers for synthetic aperture radar data — SHELTON PADUA, K.S. SUNDARA SARMA, Y.V. SUBBA RAO AND A.K. SUTHRADHAR 33
8. Surface soil moisture estimation using synthetic aperture radar data — SHELTON PADUA, K.S. SUNDARA SARMA, P.V.N. RAO AND H. CHANDRASHEKHARAN 39
9. Spectral characteristics and growth of rainfed chickpea (*Cicer arietinum* L.) in relation to agronomic practices — M. MENON, T.V. RAO AND R.C. JOSHI 46
10. Morphometric analysis of a watershed using remote sensing and GIS - a case study — DEBASHIS CHAKRABORTY, DIBYENDU DUTTA AND H. CHANDRASEKHARAN 52
11. Integrated approach for resource development using remote sensing and GIS - a case study of Dhand watershed (Maharashtra) — JAYA NJIRAJNANE SURYA, T. SENGUPTA AND V.M. GHARE 57
12. Study of canopy temperature based indices in rapeseed and mustard varieties — SAON BANERJEE, M.K. NANDA AND S.A. KHAN 64