



# *Journal of Agrometeorology*

## CONTENTS

M.D.M. KADIYALA, JAMES. W. JONES, R.S. MYLAVARAPU, Y.C. LI, M.D. REDDY and M. UMADEVI. Study of spatial water requirements of rice under various crop establishment methods using GIS and crop models	1
SUMMY, K.D. SHARMA, K.S. BOORA and NEERAJ KUMAR. Plant water status, canopy temperature and chlorophyll fluorescence in relation to yield improvement in chickpea ( <i>Cicer arietinum L.</i> ) under soil moisture stress environments	11
J.V.N.S. PRASAD, CH. SRINIVASA RAO, K. RAVICHANDRA, CH. NAGA JYOTHI, M.B.B. PRASAD BABU, V. RAVINDRA BABU, B.M.K. RAJU, B. BAPUJI RAO, V.U.M. RAO, B. VENKATESWARLU, DEVASREE NAIK and V.P. SINGH. Green house gas fluxes from rainfed sorghum ( <i>Sorghum bicolor</i> ) and pigeonpea ( <i>Cajanus cajan</i> ) – Interactive effects of rainfall and temperature	17
M M LUNAGARIA, B I KARANDE, K I PATEL and VYAS PANDEY. Determination of optimal narrow bands for vegetation indices to discriminate nitrogen status in wheat crop	23
SAMANPREET KAUR, SK JALOTA, HARSIMRAN KAUR, BB VASHISHT, UR JALOTA and PPS LUBANA. Evaluation of statistical corrective methods to minimize bias at different time scales in a regional climate model driven data	29
SHALINI PANDEY, SMRITI SHARMA, S S SANDHU and RAMESH ARORA. Development and food consumption of some lepidopteran pests under increased temperature conditions	36
DIPTANJAN GHOSH, INDRABRATA BHATTACHARYA, SUBRATA DUTTA, ABHIJIT SAHA and DEBASIS MAZUMDAR. Dependence of the weather on outbreak of cucumber downy mildew ( <i>Pseudoperonospora cubensis</i> ) in eastern India	43
M M LUNAGARIA, H R PATEL and VYAS PANDEY. Evaluation and calibration of noninvasive leaf chlorophyll meters for wheat	51
R. REJANI, K.V. RAO, M. OSMAN, G.R.CHARY, PUSHPANJALI, K.SAMMI REDDY, and CH.SRINIVASA RAO. Location specific <i>insitu</i> soil and water conservation interventions for sustainable management of drylands	55
S. RAMESH BABU, R. K. KALYAN, G. S. AMETA and MADAN LAL MEGHWAL. Analysis of outbreak of tobacco caterpillar, <i>Spodoptera litura</i> (Fabricius) on soybean	61
A.ABDUL HARIS, V. CHHABRA, B.P. BHATT and A. K. SIKKA. Yield and duration of potato crop in Bihar under projected climate scenarios	67

SUDHIR KUMAR MISHRA, A.M. SHEKH, V. PANDEY, S.B. YADAV and H.R. PATEL. Sensitivity analysis of four wheat cultivars to varying photoperiod and temperature at different phenological stages using WOFOST model	74
ARVIND KUMAR, P. TRIPATHI, S. B. YADAV, K. K. SINGH and S. R. MISHRA. Validation of InfoCrop model for rice cultivar under eastern plain zone of Uttar Pradesh	80
NAVNEET AGGARWAL, AVTAR SINGH, SOM PAL SINGH and J S KANG. Heat utilization vis-à-vis crop performance of mechanically transplanted rice ( <i>Oryza sativa</i> L.) as affected by tillage systems and nitrogen levels	84
TAUSEEF A BHAT, LATIEF AHMAD and R. KOTRU. Relation between agrometeorological indices, crop phenology and yield of rice genotypes as influenced by real time N management	90
DIVESH CHOUDHARY, H.R. PATEL and V. PANDEY. Evaluation of adaptation strategies under A2 climate change scenario using InfoCrop model for <i>kharif</i> maize in middle Gujarat region	98
DHARMENDRA KUMAR, M. RAGHURAMAN and JANARDAN SINGH. Population dynamics of spider mite, <i>Tetranychus urticae</i> Koch on okra in relation to abiotic factors of Varanasi region	102
RASHMI MEHTA and VYAS PANDEY. Reference evapotranspiration (ET <sub>o</sub> ) and crop water requirement (ET <sub>c</sub> ) of wheat and maize in Gujarat	107
S.S. KHANDELWAL and S.D. DHIMAN. Irrigation water requirements of different crops in Limbasi branch canal command area of Gujarat	114
M M LUNAGARIA, H P DABHI and VYAS PANDEY. Trends in the temperature and rainfall extremes during recent past in Gujarat	118
<b>Short Communication</b>	
SREEDEVI SHANKAR K, VANAJA M and JYOTHI LAKSHMI. N. Impact of elevated atmospheric CO <sub>2</sub> concentration on nutrient quality of different maize genotypes	124
PRABHJYOT-KAUR, ASHU BALA, S S SANDHU and K K GILL. Yield gap in rice and wheat productivity in different agroclimatic zones of Punjab	127
P.B. MARVIYA, N.J. RANKJA and S.K. CHHODAVADIA. Development of statistical model for forecasting chickpea productivity of Rajkot district in Gujarat state	130
J.L. CHAUDHARY, NEHA SINHA, S.R. PATEL, SANJAY BHELAWA and N. MANIKANDAN. Analysis of rainfall for rainfed rice production in Chhattisgarh state	133
T. S. PANWAR, S. B. SINGH and VINOD KUMAR GARG. Influence of meteorological parameters on population dynamics of thrips ( <i>Thrips tabaci</i> Lindeman) and aphid ( <i>Aphis gossypii</i> Glover) in <i>Bt</i> and non <i>Bt</i> cotton at Malwa region of Madhya Pradesh	136
V. B. AKASHE, D. V. INDI, S. R. PATIL, J. D. JADHAV and P. B. PAWAR. Incidence of insect pest damage in castor in relation to meteorological parameters in the scarcity zone of Maharashtra	139
PRADEEP MAKONE, J. G. PATEL, C. K. DESAI, SEVAK DAS, VIRENDRA PAL and J. K. PARAMAR. Influence of weather parameters on summer greengram ( <i>Vigna radiata</i> (L.) Wilczek) at Sardarkrushinagar	142