



# *Journal of Agrometeorology*

## CONTENTS

N. CHATTOPADHYAY, K.MALATHI, N. TIDKE and S.D.ATTRI - Usability of estimated soil moisture derived from gridded rainfall in agricultural operations	183
KOYEL SUR, RUCHA DAVE and PRAKASH CHAUHAN - Spatio - temporal changes in NDVI and rainfall over Western Rajasthan and Gujarat region of India	189
D.T.MESHRAM, S.D. GORANTIWAR, JYOTSANA SHARMA and K.D.BABU - Influence of organic mulches and irrigation levels on growth, yield and water use efficiency of pomegranate ( <i>Punica granatum L.</i> )	196
VISHAKHA B. POHARE, D.W. THAWAL and A.B. KAMBLE - Physiological response of soybean ( <i>Glycine max</i> ) as influenced by integrated nutrient management practices	202
A.M. YAMUSA and F.M.AKINSEYE - Evaluation of APSIM -- Maize model under different sowing dates at Samaru, Nigeria	206
L.D. WALIKAR, MANISH BHAN, A. K. GIRI, A. K. DUBEY and K. K. AGRAWAL - Impact of projected climate on yield of soybean using CROPGRO-Soybean model in Madhya Pradesh	211
C. PATEL, A.K. NEMA, R.S. SINGH, M.K. YADAV, K.K. SINGH, S.K. SINGH, P.K. RAI and S.M. SINGH - Assessment of climate change impact on wheat crop using MarkSim GCM in Varanasi, Uttar Pradesh	216
B. M. MOTE, VYAS PANDEY and D. D. PATIL - Effects of change in temperature and CO <sub>2</sub> concentration on summer groundnut in middle Gujarat- A simulation study	219
SUNAYANA, R.S.SANGWAN, R. NIWAS, SOMVEER NIMBAL, V.S. MOR and SUKHDEEP SINGH SIVIA - Quantification of weather relationship with seed vigour development and germination percentage in <i>desi</i> cotton ( <i>Gossypium arboreum L.</i> )	223
S. VENNILA, RANJIT KUMAR PAUL, M.N. BHAT, S.K. YADAV, K. VEMANA, E. CHANDRAYUDU, S. NISAR, MURARI KUMAR, ANKUR TOMAR, M.SRINIVASA RAO and M. PRABHAKAR - Abundance, infestation and disease transmission by thrips on groundnut as influenced by climatic variability at Kadiri, Andhra Pradesh	227
SURESH M. NEBAPURE, D. SAGAR and SUBHASH CHANDER - Population dynamics of insect pests on short duration pigeon pea in relation to weather parameters	234
MAHESH CHAND SINGH, J. P. SINGH and K. G. SINGH - Development of mathematical models for predicting vapour pressure deficit inside a greenhouse from internal and external climate	238
<b><i>Short Communication</i></b>	
S.VENKATARAMAN - Irrigation needs and yields of wheat under global warming	242
ADIKANT PRADHAN, S. K. NAG and S.C. MUKHERJEE - Thermal requirement of small millets in Chhattisgarh plateau under rainfed cropping situation	244

JAGJEEWAN SINGH, SOM PAL SINGH and PK KINGRA - Influence of sowing time and planting geometry on yield and radiation use efficiency of various rapeseed-mustard cultivars	246
IPSITA KAR, AMIT MISHRA and BASUDEV BEHERA - Thermal requirement of different rice cultivars as influenced by planting methods and water regimes	249
I. M. SHARMA and D. P. BHANDARI - Effect of climate variation on apple scab occurrence in Himachal Pradesh	252
BIWASH GURUNG, PONNUSAMY N. and SUPRAKASH PAL - Effect of weather parameters on population dynamics of Coccinellids on different crop ecosystems	254
ATANU SENI and BHIMASEN NAIK - Influence of different abiotic factors on the incidence of major insect pests of rice ( <i>Oryza sativa</i> L.)	256
S. L. BHATTIPROLU and D. MONGA - Progress and severity of cotton rust in relation to weather parameters in Andhra Pradesh	259
MOHAN SINGH, RAM NIWAS and AK GODARA - Trend of chilling hours over north-west India	262
MOHAN SINGH, RAM NIWAS and ANURAG - Rainfall trend analysis in north-west India	265