



Journal of Agrometeorology

CONTENTS

<i>EDITORIAL</i>	171
GREAT GURUS OF AGROMETEOROLOGY IN INDIA - Dr. A. Krishnan	172
SUNAYAN SAHA, S. K. BAL and K. P. BHAGAT - Fluxes and production efficiency of irrigated wheat ecosystem under edaphic constraints of western Maharashtra plateau: a micrometeorological investigation	175
GOURANGA KAR and ASHWANI KUMAR - Radiation utilization efficiency and evaporative fraction of rainfed rice in eastern India	184
GOURANGA KAR and ASHWANI KUMAR - Radiation utilization efficiency and surface energy exchange of winter maize (<i>Zea mays</i> L.) under different irrigation regimes	190
HARI RAM, NAVNEET AGGARWAL, GURIQBAL SINGH and SOM PAL SINGH - Heat and water-use efficiency in summer mungbean (<i>Vigna radiata</i> L. Wilczek) under different thermal and moisture regimes	196
P.KEERTHI, R.K.PANNU, RAJ SINGH and A.K.DHAKA - Thermal requirements, heat use efficiency and plant responses of Indian mustard (<i>Brassica Juncea</i>) for different levels of nitrogen under different environments	201
MONIKA A. JOSHI, FARIDULLAH S and ATUL KUMAR - Effect of heat stress on crop phenology, yield and seed quality attributes of wheat (<i>Triticumaestivum</i> L.)	206
CHANDAN KUMAR, S.B. MISHRA, NILANJAYA and CHANDRA MOHAN SINGH - Evaluation of selection indices for improving terminal heat tolerance in greengram (<i>Vignaradiata</i> L. Wilczek)	216
S. S. SANDHU, PRABHJYOT-KAUR, PADMAKAR TRIPATHI, S. R. PATEL, RAJINDER PRASAD, N. S. SOLANKI, RAMESH KUMAR, C. B. SINGH, A PDUBEY and V. U. M RAO - Effect of intra-seasonal temperature on wheat at different locations of India: A study using CERES-Wheat model	222
A.H.BHENGRA, M.K. YADAV, CHANDRABHAN PATEL, P.K. SINGH, K.K. SINGH and R.S.SINGH - Calibration and validation study of sugarcane (DSSAT- CANEGRO V4.6.1) model over North Indian region	234
K. K. GILL, BALJEET KAUR, S. S. SANDHU and PRABHJYOT KAUR - Simulating mustard crop phenology and productivity with InfoCrop-Mustard model under temperature increase scenarios	240
PRAGYAN KUMARI and A. WADOOD - Impact assessment of intra seasonal temperature variations on wheat yield using CERES Wheat model	245
SUNIL KUMAR and SUJEET KUMAR - Assessment of impact of climate change on rice and wheat yield in sub humid climate of Bihar	249
B. GOSWAMI, R. HUSSAIN, V.U.M. RAO and U.S. SAIKIA - Impact of climate change on rice yield at Jorhat, Assam	252
CHITRA SHUKLA, S. R. BHAKAR and S.S. LAKHAWAT - Development of the crop coefficient for capsicum (<i>Capsicum annum</i> L.) under protected structures	258

PAWAN N. BHAVSAR and JAYANTILAL N. PATEL - Development of relationship between crop coefficient and NDVI using geospatial technology	261
M.LALITHA, S.MANI and R. SIVASAMY - Crop water budgeting for rainfed cotton for crop planning and management in Coimbatore	265
ABDUS SATTAR and S.A. KHAN - AE/PE versus crop planning in North-West Alluvial Plain Zone of Bihar	270
RAJENDER SINGH, RAM NIWAS and S.S.KARWASRA - Comparing growth models for inter annual progress of yellow rust (<i>Puccinia striiformis</i>) in wheat (<i>Triticum aestivum</i>) in relation to weather	277
GIRISH K. JHA, GAJAB SINGH, S. VENNILAM. SRINIVASA RAO, H. PANWAR and M. HEGDE - Predicting the severity of <i>Spodoptera litura</i> on groundnut in relation to climatic variability using ordinal logistic model	282
MANOJ KUMAR and ANIL GUPTA - Effect of weather variables on whitefly (<i>Bemisia tabaci</i> Gennadius) population in development of potato apical leaf curl virus disease	288
MAMTA and RAJENDER SINGH - Impact of weather parameters on Alternaria blight of marigold incited by <i>Alternaria tagetica</i> Shome and Mustafee at different planting time	292
MOANARO and JAIPAL SINGH CHOUDHARY - Influence of weather parameters on population dynamics of thrips and mites on summer season cowpea in Eastern Plateau and Hill region of India	296
C.RISHMA and Y. B.KATPATAL - Variability in rainfall and vegetation density as a response to ENSO events: A case study in Venna river basin of central India	300
PRITY KUMARI, G.C.MISHRA and C.P. SRIVASTAVA - Statistical models for forecasting pigeonpea yield in Varanasi region	306
PRANITA N BALVE and JAYANTILAL N PATEL - Prediction of evapotranspiration using Fuzzy logic	311
Short Communication	
IJAZ AHMAD, SHEHZAD MAQSOOD AHMED BASRA, MUHAMMAD AKRAM, MUHAMMAD ANSAR, ALLAH WASAYA and SYED AZHAR HUSSAIN - Agrometeorological, phenological and yield response of spring maize as influenced by foliar application of different plant growth regulators under suboptimal temperature of Faisalabad, Pakistan	315
AMANDEEP SINGH, R. SHARMA, S.K. CHAUHAN and D. ARORA - Microclimate and turmeric yield under different tree species	320
SUNIL KUMAR, M MARTIN LUTHER, VIKRAM KUMAR and R. N. MEENA - Thermal requirements, heat use efficiency and plant responses of gum guar (<i>Cyamopsis tetragonoloba</i> L.) cultivars under different environment	324
S. JAYAPRIYA, V.RAVICHANDRAN and P. BOOMINATHAN - Heat unit requirements of different rice genotypes at Coimbatore	326
SARITA RANI, PARVEEN KUMAR, ANIL KUMAR, ANIL KUMAR and MEENA SEWHAG - Effect of biofertilizers on nodulation, nutrient uptake, yield and energy use efficiency of field pea (<i>Pisum sativum</i> L.)	330
PRABHASH KUMAR MISHRA, DEEPAK KHARE, RITURAJ SHUKLA, ARUN MONDAL, and SANANDA KUNDU - Trends of rainfall and temperature in Tawa canal command, Madhya Pradesh, India	333
MOHAN SINGH RAM NIWAS, M.L. KHICCHAR and RAJEEV - Trend and variability in potential evapotranspiration over north-west India	335
K.K.SHARMA, A.K.SINGH and S.K.DUBEY - Rainfall trend analysis and its possible implication on rainfed agriculture in Agra, Uttar Pradesh	339
SUSAMA SUDHISHRI, AKHILESH KUMAR, A.K. SHUKLA, ANCHAL DASS and J.K. SINGH - Study of climate variability in Ramganga catchment of Central Himalaya	342