

Journal of Agrometeorology

Volume 21

Number 4

December 2019

Association of Agrometeorologists Anand - 388 110, India research



Journal of Agrometeorology

CONTENTS

Editorial	
B.V. RAMANARAO, N. SUBASH and S.K. BAL - Micro-climatological inputs in crop growth modeling	403
Research Paper	
S.V. SINGH, YOGENDRA KUMAR and SUNIL KUMAR - Impact of temperature humidity index (THI) on physiological responses and milk yield of Tharparkar and Karan Fries cows exposed to controlled environment	405
M. VANAJA, P. SATHISH, N. JYOTHI LAKSHMI, G. VIJAY KUMAR, P. VAGHEERA, CH. MOHAN, S.K. YADAV, B. SARKAR, M. MAHESWARI and K. SAMMI REDDY - Elevated CO ₂ ameliorate the negative effects of high temperature on groundnut (Arachis hypogaea)- Studies under free-air temperature elevation	411
T. RAJASIVARANJAN, N.R. PATEL, A. PONRAJ, V. KUMAR and U. SURENDRAN - Development and application of SPI generator using open source for analyzing drought at a varying time scale	420
LAISHRAM KANTA SINGH, MADAN K. JHA, V.M. CHOWDARY and SRIKANTA SANNIGRAHI - Evaluation of crop water demand for sustainable crop production using geospatial tools in a canal command of West Bengal	427
SATYANARAYANA TANI and ANDREAS GOBIET - Quantile mapping for improving precipitation extremes from regional climate models	434
C.K. SINGH, R. CHAND, V.K. MISHRA, G. SONKAR and R.K. MALL - Impact of climate on Spot Blotch (Bipolaris sorokiniana) severity on wheat (Triticum aestivum) crop over Eastern Gangetic Plains (EGP) of India	444
NAVEEN P. SINGH, SURENDRA SINGH, BHAWNA ANAND and P.C. RANJITH - Assessing the impact of climate change on crop yields in Gangetic Plains Region, India	452
VANDITA KUMARI, KAUSTAV ADITYA, HUKUM CHANDRA and AMARENDER KUMAR - Bayesian discriminant function analysis based forecasting of crop yield in Kanpur district of Uttar Pradesh	462
ANKIT BALVANSHI and H. L. TIWARI - Mitigating future climate change effects on wheat and soybean yields in Central region of Madhya Pradesh by shifting sowing dates	468
JUNAID N. KHAN, ASIMA JILLANI, SYED ROUHULLAH ALI, ZARKA RASHID ZIKRA REHMAN and IFRA ASHRAF - Modeling of climate change in cold arid regions of north western Himalayas using multiple linear regression	474
MATHYAM PRABHAKAR, MERUGU THIRUPATHI, G. SRASVAN KUMAR, U. SAI SRAVAN, M. KALPANA, K.A. GOPINATH and N. RAVI KUMAR - Damage assessment of chilli thrips using high resolution multispectral satellite data	480

$M. \ JAYAKUMAR \ and \ M. \ RAJAVEL \ - \ Weather \ based \ pest \ for ewarning \ models \ for \ mealy bug \ infestation \ in \ Robusta \ coffee \ (\it Coffea \ canephora)$	488
RAM MANOHAR PATEL, A.N. SHARMA and PURUSHOTTAM SHARMA - Prediction of <i>Helicoverpa armigera</i> (Hubner) larval population using weather based forewarning model in soybean	494
ANUREET KAUR CHANDI and AVNEET KAUR - Influence of temperature on spinosad toxicity in different populations of <i>Plutella xylostella</i> (Linnaeus)	499
SANJEEV KUMAR KATARIA, RAJ KUMAR PAL, VINEET KUMAR and PARAMJIT SINGH - Population dynamics of whitefly, <i>Bemisia tabaci</i> (Gennadius), as influenced by weather conditions infesting Bt cotton hybrid	504
DIVYA MEHTA, P.K. BAWEJA and R.K. AGGARWAL - Developing fire danger models using logistic regression analysis for mid-hills of Himachal Pradesh	510
Short Communication	
JAGDEEP KAUR, NAVEEN AGGARWAL and J.S. KULAR - Effect of weather factors on the population dynamics of sucking insect pests and their natural enemies in transgenic and non-transgenic cotton	51.
BABASAHEB B. FAND, M.B. GAIKWAD, N.T. SUL and S.K. BAL - Effect of seasonal weather on incidence of stem fly <i>Melanagromyza sojae</i> (Zehntner) in soybean	520
S. VENKATARAMAN - Use of exposure factor as a tool in assessment of reduction of life-duration of rice cultivars under global warming	524