



ISSN 0972 - 1665

*Journal
of
Agrometeorology*

Volume 21

Number 3

September 2019

Association of Agrometeorologists
Anand - 388 110, India



Journal of Agrometeorology

CONTENTS

PRABHJYOT KAUR, HARLEEN KAUR, HARPREET SINGH and S.S. SANDHU - Effect of elevated temperature regimes on growth and yield of rice cultivars under temperature gradient tunnel (TGT) environments	241
M. PANGING, P. NEOG, R. L. DEKA and K. MEDHI - Assessment of performance of potato crop under modified microclimates in rice Based Cropping System of Upper Brahmaputra valley zone of Assam	249
RAJKUMAR DHAKAR, VINAY KUMAR SEHGAL, DEBASISH CHAKRABORTY, JOYDEEP MUKHERJEE and S. NARESH KUMAR - Evaluating InfoCrop model for growth, development and yield of spring wheat at farmers' field in semi-arid environment	254
F. M. AKINSEYE, A.H. FOLORUNSHO, AJEIGBE, A. HAKEEM and S.O. AGELE - Impacts of rainfall and temperature on photoperiod insensitive sorghum cultivar: model evaluation and sensitivity analysis	262
M.R. ISLAM, M.A. ALAM, MOHD. MOSTOFA KAMAL, R. ZAMAN, AKBAR HOSSAIN, ALHARBY, H., BAMAGOOS, A., MOHD. FAROOQ, J. HOSSAIN, C. BARUTCLAR, F. CIQ and AYMAN EL SABAGH - Assessing impact of thermal units on growth and development of mustard varieties grown under optimum sown conditions	270
RANU PATHANIA, RAJENDRA PRASAD, RANBIR SINGH RANA and S. K. MISHRA - Heat unit requirement and yield of wheat (<i>Triticum aestivum</i> L.) varieties under different growing environment in mid hill conditions of Himachal Pradesh	282
M.R. KHATAMI MOGHADDAM, H. FALLAH, Y. NIKNEJAD and S. DASTAN - Influence of altitude on eco-phytochemical parameters of <i>Peganum harmala</i> , <i>Sophora alopecuroides</i> and <i>Ziziphora clinopodioides</i> Lam in rangelands of northern Iran	288
PANKAJ PANWAR, SHARMISTHA PAL, NANCY LORIA, MED RAM VERMA, N.M. ALAM, V.K. BHATTI and N.K. SHARMA - Spatio-temporal variability of climatic parameters across different altitudes of North-Western Himalaya	297
UTTAM KUMAR MANDAL, DIBYENDU BIKAS NAYAK, SOURAV MULLICK, ARPAN SAMUI, AMIT KUMAR JANA, K.K. MAHANTA, SHISHIR RAUT, SHIVAJI ROY and D. BURMAN - Trend analysis of weather parameters over Indian Sundarbans	307
DIWAKAR NAIDU and BABITA MAJHI - Reference evapotranspiration modeling using radial basis function neural network in different agro-climatic zones of Chhattisgarh	316
XU YANG, XIAOHOU SHAO, XINYU MAO, XIUNENG LI and RONGQI LI - An analysis of drought evolution characteristics based on standardized precipitation index: a case study in Southwest Guizhou Autonomous Prefecture, China	327

K.B. BANAKARA, H.R. PANDYA and Y.A. GARDE - Pre-harvest forecast of kharif rice yield using PCA and MLR technique in Navsari district of Gujarat	336
S. PATTANAYAK, B.S. RATH, S. PASUPALAK, A.K.B. MOHAPATRA, A. BALIARSINGH, A. NANDA and G.S. PANIGRAHI - Characterisation of rice fallow period for increasing cropping intensity in Khordha district of Odisha	344
P.S. WABLE, M.K. JHA and S.D. GORANTIWAR - Assessing suitability of temperature-based reference evapotranspiration methods for semi-arid basin of Maharashtra	351
<i>Short communication</i>	
PUSHPANJALI, P.K. PANKAJ, J. SAMUEL, K. KARTHIKEYAN and K. SAMMI REDDY - Temporal and spatial estimation of soil moisture using RISAT-1 in semi-arid tropics of India	357
K.D. GHARDE, T.V. BHAMBURE, D.M. MAHALE and M.B. NAGDEV - Modeling of moisture variability for Savitri basin using RS data	362
PRATIMA VAIDYA, SHUBHRA RANDHAWA, PANKAJ SHARMA, YASH PAL SHARMA, KUNAL SATYARTH and SURJEET SINGH RANDHAWA - Climatic variability during different phenophases and its impact on temperate fruit crops	366
DEBJYOTI MAJUMDER, LALU DAS and JAVED AKHTER - Evaluation of LARS-WG model for generating climate data over lower Gangetic West Bengal	372
S. PASUPALAK, MANJARI, B. S. RATH and S. K. BISWASI - Understanding and managing climatic variability in agriculture using Agro-climatic characterisation	376
ANUJ TIWARI, MOHD SHOAB, S.K. CHANDNIHA, LALIT PAL, A.K. PRABHAKAR and AMIT KUMAR - Application of non-parametric tests for long-term trend analysis of rainfall over north-eastern region of India	379
SEUNG KYU, LEE and TRUONG AN, DANG - Change trends of rainfall features for the Long Xuyen Quadrangle, Vietnam	382
RAKESH KUMAR SHARMA and YOGESH KHOKHAR - Studies on seasonal population dynamics of the citrus leaf miner, <i>Phyllocnistis citrella stainton</i> (lepidoptera: gracillariidae) on kinnow in submontaneous region of Punjab	385
P. K. PARMAR, S. C. MALI, L. K. ARVADIYA, D. P. PATEL, S. V. VIYOL and VYAS PANDEY - Calibration and validation of CANEGRO model for sugarcane in south Gujarat region	388
GAURAV SINGH, D. DINESH, V.D. KAKADE, P.R. BHATNAGAR and V.C. PANDE - Precipitation probability and water budgeting for crop planning in central Gujarat	392
S.C. PANDAY, J. STANLEY, ARUN KUMAR, SHER SINGH and J.C. BHATT - Crop planning based on probability of rainfall at Hawalbagh, Almora	397
P. NEOG, KULDIP MEDHI and S. VENKATARAMAN - A preliminary study on attainment of maximum tillering as an important phenological stage in rice	400