



ISSN 0972 - 1665

Journal of Agrometeorology

Volume 21

Number 2

June 2019

Association of Agrometeorologists
Anand - 388 110, India



Journal of *Agrometeorology*

CONTENTS

SARITA KUMARI, S. BAIDYA ROY, P. SHARMA, A. SRIVASTAVA, V.K. SEHGAL and R. DHAKAR - Modeling impacts of climate change on spring wheat in northern India	123
JHANSILAKSHMI VATTIKUTI, V. SAILAJA, Y.G. PRASAD, G. R. KATTI, P.M. CHIRUTKAR, G. RAMACHANDRA RAO, A.P. PADMAKUMARI, CH. PADMAVATHI and M. PRABHAKAR - Temperature driven development of the rice brown planthopper, <i>Nilaparvata lugens</i> (Stål) (Hemiptera: Delphacidae)	131
MANISH BHAN, DESHRAJ PATEL, L. D. WALIKAR, P. VIJAYA KUMAR and K.K. AGRAWAL - Thermal and radiation environments for assessing crop-weather relationship of soybean in eastern Madhya Pradesh	141
D. D. PATIL, VYAS PANDEY, VIPUL KAPADIA and A. C. SADHU - Sensitivity analysis of CROPGRO- cotton model to intra-seasonal climatic variability in middle Gujarat	148
NAVNEET KAUR and PRABHJYOT KAUR - Maize yield projections under different climate change scenarios in different districts of Punjab	154
A. ROSHAN, H. SEDGHI, R.A. SHARIFAN and J. PORHEMMAT - Climate change impacts on intensity duration frequency curves of precipitation: A case study of Shiraz synoptic station, Iran	159
G. V. PRAJAPATI and R. SUBBAIAH - Crop coefficients of Bt. cotton under variable moisture regimes and mulching	166
MAHESH PALAKURU and KIRAN YARRAKULA - Study on paddy phenomics ecosystem and yield estimation using space-borne multi sensor remote sensing data	171
H. HAFTOM, A. HAFTU., K. GOITOM, and H. MESERET - Agroclimatic zonation of Tigray region of Ethiopia based on aridity index and traditional agro-climatic zones	176
DEEPA B. KAMBLE, SHWETA GAUTAM, HIMANI BISHT, SHRADDHA RAWAT and ARNAB KUNDU - Drought assessment for <i>kharif</i> rice using standardized precipitation index (SPI) and vegetation condition index (VCI)	182
SUDHEER KUMAR, S.D. ATTRI and K.K. SINGH - Comparison of Lasso and stepwise regression technique for wheat yield prediction	188
SHIVANI KHOKHAR, KRISHNA ROLANIA, GAURAV SINGH and ANIL KUMAR - Influence of prevailing weather parameters on population dynamics of fruit borer, <i>Helicoverpa armigera</i> (Hübner) on tomato in Haryana	193
NAVEEN P. SINGH, SURENDRA SINGH, BHAWNA ANAND and S. K. BAL - Climate vulnerability assessment in semi-arid and arid region of Rajasthan, India: An enquiry into the disadvantaged districts	197
B SAHADEVAREDDY, B.RAVINDRANATHA REDDY, C.RADHA KUMARI, G.R. MARUTHI SANKAR, Y. ASHOKA REDDY and A. MALLISWARA REDDY - Effect of date of sowing and rainfall on sustainability of yield and rainwater use efficiency in cereal crops under arid alfisols	203

Short Communication

GEETHA. P., A. S. TAYADE, R. ARUN KUMAR and RAJESH KUMAR - Light interception in sugarcane based intercropping system	210
SEUNG KYU LEE and TRUONG AN DANG - Comparison of drought indices (SPI and RDI) over Mekong Delta area of Vietnam	213
SEUNG KYU LEE and TRUONG AN DANG - Precipitation variability and trends over the Mekong Delta area of Vietnam	217
PANKAJ PANWAR, SHARMISTHA PAL, NANCY LORIA, MED RAM VERMA, N.M. ALAM, V.K. BHATT, N.K. SHARMA and P.K. MISHRA - Variability and time series trends of rainfall and temperature in Indian Himalaya	220
V. J. RODGE, P. S. PATEL and SUSHMA DEB - Seasonal abundance of pigeon pea pod borers in relation to meteorological parameters in North Gujarat	224
JAYDEEP HALDER, DEEPAK KUSHWAHA, DIBYENDU DEB and A.B.RAI - Abundance and distribution of sucking pests complex of okra in relation to meteorological parameters	227
RITURAJ SAIKIA, DILIP KUMAR SAIKIA, ATHAR NISHAT ISLAM and ANJUMONI DEVEE - Seasonal population build-up of leaf folder (<i>Cnaphalocrocis medinalis</i> Guenée) in paddy in response to meteorological parameters	230
D. D. KHEDKAR, P. K. SINGH and S. R. BHAKAR - Estimation of evapotranspiration using neural network approach	233
S.V. PHAD, K. K. DAKHORE and R. S. SAYYAD - Comparison of different methods for estimation of reference evapotranspiration at Parbhani, Maharashtra	236
R.S.SAYYAD, K.K. DAKHORE and S.V. PHAD - Analysis of rainfall trend of Parbhani, Maharashtra using Mann-Kendall test	239