

Journal of Agrometeorology

CONTENTS

PRABHAT KUMAR PANKAJ, D.B.V. RAMANA, G. NIRMALA, K. RAVI SHANKAR and CH. SRINIVASA RAO - Decrypting bio-molecular variability in small ruminants and antioxidants to combat bio-meteorological stress in semi-arid tropics	99
T. WATHAM, N.R. PATEL, S.P.S. KUSHWAHA and V. K. DADHWAL - A study on sap flow rate of <i>Mallotus philippensis</i> and its relationship with environmental factors	104
JYOTI SINGH and N. R. PATEL - Assessment of agroclimatic suitability of apple orchards in Himachal Pradesh under changing climate	110
K. RAMACHANDIRAN and S. PAZHANIVELAN - Relationship between spectral vegetation indices and crop parameters of maize under nitrogen and water stress	114
CHANDRABHAN PATEL, A.K. NEMA, R.S. SINGH, M.K. YADAV S.K. SINGH and SHIV MANGAL SINGH - Evaluation of DSSAT-CERES model for irrigation scheduling of wheat crop in Varanasi region of Uttar Pradesh	120
FITSUM BEKELE, DIRIBA KORECHA and LISANWORK NEGATU - Influence of rainfall features on barley yield in Sinana district of Ethiopia	125
SUKHPREET KAUR SIDHU, JAGMEET KAUR and INDERJIT SINGH - Agroclimatic indices and phenology of pigeonpea [<i>Cajanus cajan</i> (L.) Millsp.] in relation to its yield	129
P.M. CHAUDHARI, S.K. GHODKE, K.C. OMBASE, D.S. BHOITE, U.S. BARVE and S.M. PAWAR - Crop weather relationship in preseasonal sugarcane (Var. CoM 0265)	134
MEENAKSHI GUPTA, CHARU SHARMA, RAJEEV SHARMA, VIKAS GUPTA and M. K. KHUSHU - Effect of sowing time on productivity and thermal utilization of mustard (<i>Brassica juncea</i>) under sub-tropical irrigated conditions of Jammu	137
J. B. SINGH, PRADEEP SAXENA and PRADEEP BEHARI - Predicting the occurrence of <i>A. craccivora</i> using a degree day concept in lucerne	142
T. BOOPATHI, S.B. SINGH, T. MANJU, S.K. DUTTA, S. SAHA, A.R. SINGH, Y. RAMAKRISHNA, SAMIK CHOWDHURY, LUNG MUANA, V. DAYAL and S.V. NGACHAN - Effect of weather factors on the population of <i>Chaetocnema</i> spp., <i>Monolepta signata</i> Oliver and <i>Aulacophora foveicollis</i> (Lucas) on paddy under rainfed lowland conditions in Mizoram, India	145
Short Communication	
PRAMITI K. CHAKRABORTY, S. SAMANTA, S. BANERJEE and A. MUKHERJEE - Thermal use efficiency for determining optimum date of transplanting and water regime in <i>Boro</i> rice	149
M. R. THAKUR, V. M. BHALE, B. M. MOTE and S. S. WANJARI - A comparative assessment of crop phenology, agrometeorological indices and yield of Bt and non-Bt cotton in Akola, Maharashtra	153

S.M.PANDYA and R.SUBBAIAH - Determination of optimum water for groundnut (<i>Archies Hypogea</i>) on the basis of crop coefficient in saline environment	156
D. CHAKRABORTY, S. SAHA, R. K. SINGH, B. K. SETHY, A. KUMAR, U. S. SAIKIA, S. K. DAS, B. MAKDOH, T. R. BORAH, A. NOMITA CHANU, I. WALLING, P.S. ROLLING ANAL, S. CHOWDHURY and D. DASCHAUDHURI - Spatio-temporal trends and change point detection in the rainfall in different parts of North-eastern Indian states	160
P.K. TYAGI - Thermal requirements and heat use efficiency of Indian mustard varieties under different environment	164
MANMOHAN SINGH* and SANGITA SHARMA - Forecasting the maize yield in Himachal Pradesh using climatic variables	167
JASPINDER KAUR, K.K. GILL, SAMANPREET KAUR and RAJAN AGGARWAL - Estimation of crop coefficient for rice and wheat crops at Ludhiana	170
K. N. VYAS and R. SUBBAIAH - Modified Hargreaves equation for estimation of weekly reference evapotranspiration for Junagadh	172
S. K. CHANDNIHA, M. L. KANSAL and P. K. MISHRA - Water resources planning and management using probability distribution	176
D.S.MUTKULE, Z.P.PATEL, L.V.GHETIYA, SUSHEEL SINGH and B. M. MOTE - Effect of weather parameters on seasonal abundance of brinjal shoot and fruit borer in south Gujarat	178
JAYDEEP HALDER, DEEPAK KUSHWAHA, DIBYENDU DEB, and A.B.RAI - Effect of meteorological parameters on abundance of mirid bug, <i>Nesidiocoris cruentatus</i> (Ballard) (Hemiptera:Miridae): An emerging insect pest of bottle gourd	180
A. K. SHRIVASTAVA, VARUCHA MISRA, A. K. SRIVASTAVA and S.P. SHUKLA - Impact of solar eclipse on sugarcane crop	183
S. VENKATARAMAN - On the phenological aspects of rice in reduction of its yield under global warming	186