



ISSN 0972 - 1665

*Journal  
of  
Agrometeorology*

Volume 21

Number 1

March 2019

Association of Agrometeorologists  
Anand - 388 110, India



# Journal of *Agrometeorology*

## CONTENTS

MEENA KUMARI, S.C. VERMA and S.K. BHARDWAJ - Effect of elevated CO <sub>2</sub> and temperature on crop growth and yield attributes of bell pepper ( <i>Capsicum annuum</i> L.)	1
MEENA KUMARI, S.C. VERMA and S.K. BHARDWAJ - Effect of elevated CO <sub>2</sub> and temperature on growth and yield contributing parameters of pea ( <i>Pisum sativum</i> L.) crop	7
MALAY K. SAMANTA and PRANAB HAZRA - Microclimate suitability for green and coloured sweet pepper hybrids in open and protected structures in sub-tropical humid climate of West Bengal	12
SEUNG KYU, LEE and TRUONG AN, DANG - Irrigation water requirement of rice in Long Xuyen Quadrangle area, Vietnam in the context of climate change	18
JAIPAL S. CHOUDHARY, MADHUMITA KUMARI, SANTOSH S. MALI, MAHESH K. DHAKAR, BIKASH DAS, ARUN K. SINGH and BHAGWATI P. BHATT - Predicting impact of climate change on habitat suitability of guava fruit fly, <i>Bactrocera correcta</i> (Bezzi) using MaxEnt modeling in India	24
YANG XU, SHAO XIAOHOU, MAO XINYU, LI MINHUI, LI XIUNENG and LI RONGQI - Variability and trend analysis of precipitation during 1961-2015 in Southwest Guizhou Autonomous Prefecture (SGAP), China	31
HIMANI BISHT, D.K. SINGH, SHALOO, A.K. MISHRA, A. SARANGI, V.K. PRAJAPATI, MANSINGH and P. KRISHNAN - Heat unit requirement of wheat ( <i>Triticum aestivum</i> L.) under different thermal and moisture regimes	36
L.K. DHALIWAL, G.S. BUTTAR, P.K. KINGRA, SUKHWIR SINGH and SUKHJEET KAUR - Effect of mulching, row direction and spacing on microclimate and wheat yield at Ludhiana	42
HARLEEN KAUR, P.K. KINGRA and SOM PAL SINGH - Effect of sowing date, irrigation and mulch on thermal time requirement and heat use efficiency of maize ( <i>Zea mays</i> L.)	46
BALWINDER S. DHILLON and R.S. UPPAL - Influence of cutting management on photosynthetic parameters, heat use efficiency and productivity of barley ( <i>Hordeum vulgare</i> L.) under variable sowing dates	51
P.K. SHARMA, D. KUMAR, H. S. SRIVASTAVA, P. PATEL and T. SIVASANKAR - Soil moisture retrieval under wheat crop using RISAT-1 hybrid polarimetric SAR data	58
P. K. KINGRA, S. S. KUKAL and SOM PAL SINGH - Trends in evapotranspiration and water productivity of rice and wheat in different agroclimatic regions of Punjab, India	63
N. CHATTOPADHYAY, R. BALASUBRAMANIAM, S.D. ATTRI, KAMALJEET RAY, GRACY JOHN, S. KHEDIKAR and C. KARMAKAR - Forewarning of incidence of <i>Spodoptera litura</i> (Tobacco caterpillar) in soybean and cotton using statistical and synoptic approach	68
ASHLESHA ATRI and HARPREET SINGH - Influence of weather variables on the development of pearl millet downy mildew	76
SUNIL KUMAR, S.V. SINGH and S.C. BHAN - Effect of dietary supplementation of astaxanthin (potent antioxidant) on growth rate, DMI, FCR and metabolic changes in Karan Fries heifers during heat stress	80

### *Short Communication*

RACHANA DUBEY, HIMANSHU PATHAK, SANATAN PRADHAN, BIDISHA CHAKRABARTI and N. MANIKANDAN - Effect of weather on yield, heat and water use efficiency of wheat crop in a semi-arid environment	89
R. H. RAJKUMAR, A.T. DANDEKAR, S.R. ANAND, J. VISHWANTHA, A.V. KAREGOUDAR and P.H. KUCHNUR - Effect of resource conservation technologies (RCT's) on yield and water productivity of wheat ( <i>Triticum aestivum L.</i> ) under vertisols of Tungabhadra project command area of Karnataka	93
POOJA and RENU MUNJAL - Heat tolerant wheat genotypes for late sown conditions identified on the basis of physiological traits	97
RIA BISWAS and B. BHATTACHARYYA - Rice yield prediction in lower Gangetic Plain of India through multivariate approach and multiple regression analysis	101
H. V. PARMAR and N. K. GONTIA - Derivation of land surface temperature using satellite imagery and its relationship with vegetation index	104
SANJAY H. PARMAR, MUKESH K. TIWARI, DIGVIJAYSINH L. PARGI, NIRAV K. PAMPANIYA and NIRAV V. RAJANI - Modeling the land surface temperature using thermal remote sensing at Godhra, Gujarat	109
P.E. MORE, C.D. DEOKAR and V.K. BHALERAO - Effect of meteorological factors on rust severity of pea at Rahuri, Maharashtra	110
SHAILENDRA BANJARE, SHRADDHA RAWAT and SHWETA GAUTAM - Rainfall probability analysis for crop planning in Allahabad district of eastern Uttar Pradesh	112
R. ANJU and BINOO P. BONNY - Biotic indicators as weather predictors in Wayanad district of Kerala	114
R. SUNITHA DEVI, S. G. MAHADEVAPPA and D. RAJI REDDY - Effect of weather parameters on population build up of spotted pod borer, <i>Maruca vitrata</i> (Geyer) on pigeonpea ( <i>Cajanus cajan</i> (L.) Millsp.)	119