

# *Journal of Agrometeorology*

## CONTENTS

M. VANAJA, P. SATHISH, G. VIJAYKUMAR, ABDUL RAZZAQ, P. VAGHEERA, N. JYOTHI LAKSHMI, S. K. YADAV, B. SARKAR and M. MAHESWARI - Elevated temperature and moisture deficit stress impact on phenology, physiology and yield responses of hybrid maize	295
RAMNARAYAN SINGH, JOYDEEP MUKHERJEE, V. K. SEHGAL, ARTI BHATIA, P. KRISHNAN, DEB KUMAR DAS, VINOD KUMAR and RAMESH HARIT - Effect of elevated ozone, carbon dioxide and their interaction on growth, biomass and water use efficiency of chickpea ( <i>Cicer arietinum</i> L.)	301
TEJINDER SINGH BRAR and SMRITI SHARMA - Influence of temperature and carbon dioxide levels on growth and development of <i>Spodoptera litura</i> Fabricius on cauliflower	306
G. N. SHREEVANI, A.G. SREENIVAS, R. V. BELADHADI and B.S. JANAGOUDAR - Environmental change and the phenology of <i>Bt</i> cotton aphid, <i>Aphis gossypii</i> Glover	312
SUNIL KUMAR and ARUN KUMAR JHA - Impact of climate on biomass production of <i>Azolla</i> in Bihar	319
BRIJESH YADAV, JOYDEEP MUKHERJEE, V.K. SEHGAL, D.K. DAS and PRAMEELA KRISHNAN - Effect of dimming of global radiation on morphology and yield of wheat crop in Delhi	323
D. SAGAR, SURESH M. NEBAPURE and SUBHASH CHANDER - Development and validation of weather based prediction model for <i>Helicoverpa armigera</i> in chickpea	328
MEHNAJ THARRANUMA., Y. P. SINGH, BASANT K. KANDPAL, K. K. SINGH and AVINASH CHANDRA PANDEY - Forewarning model development for mustard aphid ( <i>Lipaphis erysimi</i> Kalt.) at Bharatpur and Hisar	334
M. MOHANTY, NISHANT K. SINHA, ROHIT K. PATIDAR, J. SOMASUNDARAM, R.S. CHAUDHARY, K.M. HATI, K. SAMMI REDDY, M. PRABHAKAR, SRINIVAS RAO CHERUKUMALLI and ASHOK K. PATRA - Assessment of maize ( <i>Zea mays</i> L.) productivity and yield gap analysis using simulation modelling in subtropical climate of central India	342
PK.SINGH, K.K.SINGH, PRIYANKA SINGH, R. BALASUBRAMANIAN, A.K.BAXLA, B.KUMAR, AKHILESH GUPTA, L.S.RATHORE and NAVEEN KALRA - Forecasting of wheat yield in various agro-climatic regions of Bihar by using CERES-Wheat model	346
S. H. MALVE, V. PRAVEEN RAO and ANIL DHAKE - Estimation of seasonal evapotranspiration and crop coefficient of wheat ( <i>Triticum aestivum</i> L.) under drip irrigation and N-fertigation scheduling at Jalgaon, Maharashtra	350
GURBRINDER SINGH, S.S. WALIA and SOMPAL SINGH - Effect of integrated nutrient management on agroclimatic environment and yield of baby corn ( <i>Zea mays</i> L.) in Punjab, India	355
SUNNY KUMAR and BALJINDER KAUR SIDANA - Climatic variability and its impact on rice and wheat productivity in Punjab	359
ARVIND KUMAR, S. K. TRIPATHI and PADMAKAR TRIPATHI - Impact of climatic parameters on simulated yield of rice at Faizabad of U.P.	363

A. K. GIRI, M. BHAN and K.K. AGRAWAL - Districtwise wheat and rice yield predictions using meteorological variables in eastern Madhya Pradesh 366

**Short Communication**

RAMANDEEPSINGH, NAVNEET KAUR, K. K. GILL and R. I. S. GILL - Radiation interception and thermal requirement of wheat cultivars under Burma dek (*Melia composita* Willd.) in central Punjab 369

A. Y. MUNJ, B. S. RANA and S. K. GODASE - Population dynamics of mango hopper, *Idioscopus niveosparsus* Leth and its natural enemies under coastal Konkan conditions of Maharashtra 372

O. S. NAVIK and S. K. GODASE - Influence of weather parameters on pests of cashew in Konkan 375

SHIVKUMAR BHUARYA, N. MANIKANDAN, J.L. CHAUDHARY, DHIRAJ KHALKHO and S. PRADHAN - Temperature trend analysis of four stations of Chhattisgarh state 378

LATIEF AHMAD, SABAH PARVAZE, SAQIB PARVAZE<sup>2</sup> and R.H.KANTH - Crop water requirement of saffron (*Crocus sativus*) in Kashmir valley 380

SHWETA PATEL and CHANDRA PAL SINGH - Development of weather based forewarning model for mustard aphid, *Lipaphis erysimi* (Kalt.) in Tarai region of Uttarakhand 382

SHAKEELAHMAD BHAT, BASHIR PANDIT, MEHRAJU DINDAR, SYED ROUHULLAH ALI, REHANA JAN and SHAFAT KHAN - Comparative study of different methods of evapotranspiration estimation in Kashmir Valley 383