



Journal of Agrometeorology

CONTENTS

GREAT AGROMETEOROLOGISTS OF INDIA - Dr. M. Sivakumar

| | |
|--|----|
| A. RAJ, B. CHAKRABARTI, H. PATHAK, S.D. SINGH, U. MINA and R. MITTAL. Growth, yield components and grain yield response of rice to temperature and nitrogen levels | 1 |
| SUMIT KUMAR DEY, B. CHAKRABARTI, R. PRASANNA, R. MITTAL, S. D. SINGH and H. PATHAK. Growth and biomass partitioning in mungbean with elevated carbon dioxide, phosphorus levels and cyanobacteria inoculation | 7 |
| M.K. YADAV, R.S. SINGH, K.K. SINGH, R.K. MALL, CHANDRABHAN PATEL, S.K. YADAV and M.K. SINGH. Assessment of climate change impact on pulse, oilseed and vegetable crops at Varanasi in India | 13 |
| BAPPA DAS, R.N. SAHOO, SOURABH PARGAL, GOPAL KRISHNA, V.K. GUPTA, R. VERMA and C. VISWANATHAN. Measuring leaf area index from colour digital image of wheat crop | 22 |
| N. CHATTOPADHYAY, S.S. VYAS, B.K. BHATTACHARYA and S.CHANDRAS. Evaluating the potential of rainfall product from Indian geostationary satellite for operational agromet advisory services in India | 29 |
| T.N. BALASUBRAMANIAN, R. JAGANNATHAN, N.MARAGATHAM, K. SATHYAMOORTHI, R. NAGARAJAN, MALLIGA VANANGAMUDI, N.K. SATHYAMOORTHY, S. POONGUZHALI, P. SAKTHIVEL, S. SATARJI, P. ARUN PRAKASH, P. RAMESH KUMAR, and J. ABDUL HAMEED. Designing agromet advisories for selected weather windows under automated weather based advisorv svstem in Tamil Nadu – A case studv | 34 |
| M.D.M. KADIYALA, D. KUMARACHARYULU, S. NEDUMARAN, D. MOSES SHYAM, M. K. GUMMA, and M.C.S. BANTILAN. Agronomic management options for sustaining chickpea yield under climate change scenario | 41 |
| S.K. JALOTA and B.B. VASHISHT. Adapting cropping systems to future climate change scenario in three agro-climatic zones of Punjab, India | 48 |
| S. SAHA, D. CHAKRABORTY, S. B. SINGH, S. CHOWDHURY, E.K. SYIEM, S.K. DUTTA, LUNGMUANA, B.U. CHOUDHURY, T. BOOPATHI, A.R. SINGH, Y. RAMAKRISHNA and A. ROY. Analyzing the trend in thermal discomfort and other bioclimatic indices at Kolasib, Mizoram | 57 |
| P.K. DALAL and RAMESH ARORA. Impact of temperature on food consumption and nutritional indices of tomato fruit borer, <i>Helicoverpa armigera</i> (Hübner) (Noctuidae: Lepidoptera) | 62 |

| | |
|---|-----|
| V. B. AKASHE, J. D. JADHAV, V. R. BAVADEKAR, P. B. PAWAR and V. M. AMRUTSAGAR. Forewarning model for sunflower thrips (<i>Thrips palmi</i> Karny) in western Maharashtra scarcity zone | 68 |
| S. K. SAHOO, A. SAHA and S. JHA. Influence of weather parameters on the population dynamics of insect-pests of mango in West Bengal | 71 |
| ARVIND SINGH TOMAR. Performance of radiation-based reference evapotranspiration equation developed for Indian sub-humid conditions | 76 |
| RASHMI MEHTA and VYAS PANDEY. Crop water requirement (ETc) of different crops of middle Gujarat | 83 |
| NAVNEET KAUR and PRABHJYOT-KAUR. Projected climate change under different scenarios in central region of Punjab, India | 88 |
| NAVNEET AGGARWAL, AVTAR SINGH and SOM PAL SINGH. Heat utilization and radiation interception in transplanted rice (<i>Oryza sativa</i> L.) in relation to seedling age | 93 |
| P. K. KINGRA. Climate variability impacts on wheat productivity in central Punjab | 97 |
| A.K.SRIVASTAVA, SANDIP SILAWAT and K.K.AGRAWAL. Simulating the impact of climate change on chickpea yield under <i>rained</i> and irrigated conditions in Madhya Pradesh | 100 |
| S. K. CHANDNIHA and M. L. KANSAL. Rainfall estimation using multiple linear regression based statistical downscaling for Piperiya watershed in Chhattisgarh | 106 |
| P. K. MEENA, DEEPAK KHARE and M. K. NEMA. Constructing the downscale precipitation using ANN model over the Kshipra river basin, Madhya Pradesh | 113 |
| ARJUN VYSAKH, B. AJITHKUMAR and A. V. M. SUBBA RAO. Evaluation of CERES-Rice model for the selected rice varieties of Kerala | 120 |
| <i>Short Communication</i> | |
| K. K. GILL, NAVNEET KAUR and R.I.S. GILL. Evaluation of growth and yield of wheat cultivars using agroclimatic indices under poplar based agroforestry system in Punjab | 124 |
| U.S. SAIKIA, R. KRISHNAPPA, B. GOSWAMI, SANTANU DAS, A. KUMAR, E. SHYLLA, M. LYNGDOH, and S.V. NGACHAN. Effect of altitude and slope on radiation absorption, growth and yield of <i>jhum</i> -land rice at Ri-Bhoi district of Meghalaya | 128 |
| A. MEHNAJ THARRANUM, RAM SINGH, RAM NIWAS, NARESH KUMAR and SHALU RANI. Thermal time requirements of ten genotypes of <i>Brassica</i> species at Hisar | 131 |
| DEBJYOTI MAJUMDER, P. K. KINGRA and S. S. KUKAL. Water productivity of spring maize under modified soil microenvironment | 134 |
| H. V. PARMAR and N. K. GONTIA. Remote sensing based vegetation indices and crop coefficient relationship for estimation of crop evapotranspiration in Ozat-II canal command | 137 |
| V.D. PATEL and L. MAHATMA. Epidemiology of mungbean yellow mosaic virus (MYMV) disease in mungbean in south Gujarat | 140 |
| N. MANIKANDAN, J.L. CHAUDHARY, RAJESH KHAVSE and V.U.M. RAO. El-niño impact on rainfall and food grain production in Chhattisgarh | 142 |

| | |
|---|-----|
| P. K. KINGRA. Climate variability and impact on productivity of rice in central Punjab | 146 |
| R. K. MALL, NEHA SINGH and HEMA SINGH. Evaluation of CERES-Wheat model for different wheat cultivars at Varanasi | 149 |
| A. TRIPATHI, R.S.SINGH, R.BHATLA and A.KUMAR. Maize yield estimation using agro-meteorological variables in Jaunpur district of Eastern Uttar Pradesh | 153 |
| B. M. MOTE and NEERAJ KUMAR. Calibration and validation of CERES-rice model for different rice cultivars at Navsari | 155 |
| DAVIS SIBALE, M.S MANE, S.T PATIL and P.M. INGLE. Evaluation of three methods for estimating reference evapotranspiration (ET_0) at Dapoli, Maharashtra | 157 |
| G. U. SATPUTE, C. V. THAKARE and S. K. UPADHYE. Assessment of meteorological drought in Amravati district of Maharashtra | 159 |
| S.MANIVANNAN, O.P.S.KHOLA and D.DINESH. Probability analysis of weekly rainfall for crop planning in Nilgiris hills of Tamil Nadu | 163 |
| M.S MANE, S.H.JEDHE, U.S.KADAM and S.T. PATIL. Probability of dry/wet spell and rainwater availability at Dapoli for rice crop planning | 165 |
| S. SRIDHARA, P. GOPAKKALI and R. NANDINI. Rainfall probability analysis for crop planning in Shivamogga taluka of Karnataka | 168 |