



Journal of Agrometeorology

Volume 20 (Special Issue) August, 2018

Contents

1. Soil, plant and animal management under changing climate environment 1-8
- *MC Varshneya, BI Karande and VB Vaidya*
2. Weather and climate services for farmers in India through participatory approach 9-16
- *N Chattopadhyay*
3. Crop simulation approach: To estimate the growth and yield response of potato under present climatic variability and prediction of yield for West Bengal 17-22
- *Priyanka Singh, S Naresh Kumar, Kamaljit Ray, KK Singh, SD Attri and Anil Kr Soni*
4. Weekly temperature ranges for higher wheat productivity in central Punjab 23-30
- *SS Sandhu, Prabhjot-Kaur, KK Gill and Pritpal Singh*
5. Mitigation of terminal heat stress by photochemical efficiency, canopy temperature depression and AM fungi in wheat (*Triticum aestivum* L.) 31-36
- *KD Sharma, Pooja Rani, Sapna and Jagdev Singh*
6. Indigenous traditional knowledge in agricultural activities *vis-a-vis* climate change in North Western Himalayas 37-43
- *Ranbir Singh Rana, Munish Kundal, Vaibhav Kalia, Ranu Pathania and Anup Katoch*
7. Assessment of land suitability potentials of Willow for enhancing green cover under wastelands of Haryana using geospatial technology 44-48
- *Rajeev Ranjan, AS Nain and Ankita Jha*
8. Influence of prevailing weather conditions on Indian mustard under Hisar conditions 49-54
- *Divesh Choudhary, Raj Singh, Surender Singh, CS Dagar and Anil Kumar*
9. Organic farming: A new frontier to sustain soil health in climate smart agriculture 55-60
- *Hardeep Singh Sheoran, VK Phogat, Rita Dahiya and Ridham*
10. Evaluation of weather conditions conducive to leaf curl virus disease development in cotton under semi-arid conditions 61-68
- *Anil Kumar, Raj Singh, Surender Singh, Jagdish Beniwal, Anurag, Chander Shekhar and Diwan Singh*
11. Wheat yield simulation using modified Monteith model and geospatial data: A case study 69-75
- *GD Bairagi, KN Chaudhari, Manoj Patidar, R Tripathy, R Sharma and BK Bhattacharya*
12. Thermal energy utilisation and yield performance of wheat varieties under different sowing times 76-83
- *Bhagat Singh, Mukesh Kumar, AK Dhaka and Raj Singh*
13. Zebu cattle: Unique adaptive traits for their resilience to climate change 84-90
- *Sohan Vir Singh*
14. Adaptive strategies to reduce the impact of terminal heat stress in wheat (*Triticum aestivum*) crop 91-97
- *Harpreet Singh and Prabhjot-Kaur*

(x)

15. Plant water relations and partitioning efficiency for evaluating chickpea genotypes under varying moisture environment 98-102
- Karmal Singh, Krishan Kumar, KD Sharma, Parveen Kumar, S Arya and Amit Kumar
16. Climate change assessment and projections in Haryana 103-109
- Mamta Rana, KK Singh and Nisha Kumari
17. Temporal scale variability of white fly population and weather rules for peak adult population prediction in soybean at Bundelkhand Agroclimatic zone 110-117
- AK Srivastava and SS Yadav
18. Development of bacterial blight of pomegranate in relation to weather parameters 118-122
- Rajender Singh, Mamta and Ram Niwas
19. Relation between agrometeorological indices, crop phenology and yield of Indian mustard as influenced by different levels of nitrogen under different environments 123-127
- P Keerthi, RK Pannu, Raj Singh and AK Dhaka
20. Estimation of return period probability of maximum rainfall in a day for Hisar, Haryana, India 128-134
- Manoj Kumar, Anurag, Sunil Kumar, Bhim Singh and Raj Singh
21. Changes in weather entities and extreme events in western Haryana, India 135-142
- Anurag, Anil Kumar, Diwan Singh, Raj Singh, Manoj Kumar, Surender Singh and Sonu Kumar
22. Predicting Moongbean (*Vigna radiate* L.) yield through different regression models in central Punjab 143-148
- Vakeel Singh, KK Gill and Kavita Bhatt
23. Assessment of monthly trend-slope of temperature and rainfall extremes in Haryana, India 149-154
- Mamta, Diwan Singh, Anil Kumar, Raj Singh, Anil Kumar Dhaka, Surender Singh and Poonam
24. Compatibility of tank-mix application of pinoxaden with 2,4-D, metsulfuron-methyl & carfentrazone-ethyl for weed control in wheat under changing climate scenario 155-161
- Simerjeet Kaur, Tarundeep Kaur and Makhan S Bhullar
25. Study the effect of cryoprotectants on optical characteristics, growth and yield parameters of Indian Mustard (*Brassica juncea*) under rainfed conditions 162-166
- ML Khichar, Ram Niwas, KD Sharma, PK Verma, Premdeep and Savita Rani
26. Awareness, constraints and prospects of climate smart agricultural practices (CSAP) 167-171
- Anil Kumar Rohila, PS Shehrawat and JS Malik
27. Mitigation of climate changes through agroforestry for sustainable agriculture in India 172-177
- S Arya, OP Toky and Karmal Singh
28. Utilization of mango (*Mangifera indica* L.) peel for nutritional and functional properties for climate resilient food 178-181
- Jayanti Tokas and Kamla Malik
29. Evaluating the impact of bio-inoculants on growth of wheat (*Triticum aestivum* L.) at different growth stages under varying soil moisture regimes 182-187
- Pooja Rani and KD Sharma
30. Evaluation of InfoCrop model for simulating the performance of Indian-mustard varieties under different growing environment in western Haryana 188-192
- Yogesh Kumar, Raj Singh, Anil Kumar, Karan Chhabra, MK Nayak and Surender Singh
31. e_kapas advisory system using ICT for the cotton growers of Haryana 193-198
- Omender Sangwan, SR Pundir, ML Khichar and Karmal Singh

32. Influence of agrometeorological indices in wheat under different growing environment and irrigation regimes 199-206
- **MK Nayak, Raj Singh, Anil Kumar, Mohammad Ahatsham, Surender Singh and CS Dagar**
33. Impact of prevailing thermal based indices on phenology, yield attributes and yield of barley cultivars 207-212
- **Mukesh Kumar, Bhagat Singh and AK Dhaka**
34. Crop weather calendar for paddy: A useful tool for crop planning 213-215
- **Athira Ravindran, B Ajithkumar, Arjun Vysakh and Navyashree S**
35. Length of growing period: A comparative study with normal and drought years in Kerala 216-220
- **Arjun Vysakh and B Ajithkumar**
36. Farmers' perception regarding exposure and sensitivity towards weather variability during maize growing season in North-eastern region of Punjab 221-227
- **Deepika, Manmeet Kaur and Raj Setia**
37. Significant Contribution of Secondary Aerosols in Fog water over Hisar 228-234
- **S Tiwari, Surender Singh, AK Srivastava, Raj Singh, DS Bisht and SD Attri**
38. Influence of weather variable on different phenophases of Kinnow mandarin 235-239
- **RPS Dalal, Anil Kumar, Raj Singh and Surender Singh**
39. Evaluation of heat unit, radiation use efficiency, thermal use efficiency and yield of mustard in different growing environments 240-244
- **Parvinder Kumar, Surender Singh, Raj Singh and CS Dagar**
40. Mitigating heat stress in wheat by spraying antitranspirants/micronutrients under different dates of sowing under Punjab conditions 245-251
- **Sukhvir Singh, LK Dhaliwal, GS Buttar and PK Kingra**
41. Study on rice crop distribution *vis-a-vis* climatic suitable zones in Haryana using geo-informatics 252-256
- **Sonu Kumar, Anurag, Ram Niwas, Anil Kumar, Raj Singh and Pooja Kumari**
42. Chemical characterization of aerosols at an urban site New Delhi during winter fog campaign 257-261
- **DS Bisht, AK Srivastava, R Kulkarni, P Rao, S Ghude, DM Chate, PD Safai and S Tiwari**
43. Assessment of agricultural and meteorological drought and agricultural planning using incomplete gamma distribution in Kerala 262-265
- **S Navyashree and B Ajithkumar**
44. Weather variables influence on the incidence of leafhopper in transgenic *Bt* cotton in semi arid region, Hisar 266-270
- **Arun Janu, KK Dahiya, Anil Kumar and Pritish Jakhar**
45. Effect of weather variables on productivity of wheat managed with organic, inorganic and integrated source of nutrients 271-275
- **Sunita Sheoran, Devraj, RS Antil, KS Grewal and Raj Singh**
46. Study on effect of fertility levels and plant spacing on light interception in *Bt* cotton 276-281
- **Amit Singh, ML Khichar, Karmal Singh and Ram Niwas**
47. Effect of Environment on nutrient cycling in poplar (*Populus deltoides*) agroforestry systems in Haryana 282-286
- **OP Toky, S Arya and Karmal Singh**
48. Eco-friendly process of ethanol production from paddy straw 287-291
- **Kamla Malik and Jayanti Tokas**
49. Role of abiotic factors on population build up of whitefly (*Bemisia tabaci*) on cotton 292-296
- **Krishna Rolania, Arun Janu and RS Jaglan**

50. Yield and thermal requirement of mungbean as influenced by planting methods and weed management practices 297-301
- Shweta, Meena Sewhag, Parveen Kumar, Karmal Malik, Manu Malik, Anil Kumar and Ravika
51. Air pollutants concern in field crops under changing environment scenarios 302-306
- Surender Singh, S Tiwari, Raj Singh and DM Chate
52. Influence of weather parameters on insect pests of rice in Haryana 307-310
- Chander Shekhar, Ram Singh, Lakhi Ram, Anil Kumar, Pankaj Kumar and Dharmender Singh
53. Correlation and regression analysis of growth indices of basmati rice (*Oryza sativa* L.) cultivars with weather parameters under different dates of transplanting 311-316
- Abhilash, Chander Shekhar Dagar, Raj Singh, Ram Niwas Sheokand and Surender Singh
54. Computation of agrometeorological indices in Barley cultivars under different growing environments at Hisar 317-322
- Karan Chhabra, Raj Singh, Anil Kumar, Yogesh Kumar, Saurav Sharma and Surender Singh
55. Quantification of agrometeorological indices in relation to growth and yield in cotton 323-328
- Abhijeet Sharma, ML Khichar, Ram Niwas and Premdeep
56. Quantification of microclimate of okra under different growing environments 329-332
- Yogendra Kr Budania, ML Khichar, SK Dhankhar, Ran Niwas and Premdeep
57. Screening of chickpea (*Cicer arietinum* L.) genotypes for low temperature tolerance through biochemical parameters 333-337
- Mahesh Kumar, Neeraj Kumar, Dharamvir, Krishan Kumar¹ and Rajesh Kumar Arya
58. Water saving strategies in wheat using Aquacrop model in *Tarai* region of Uttarakhand 338-342
- Neha Pareek, Suman Roy, Soupayan Saha and AS Nain
59. Effect of mulching on soil microclimate, yield and quality of ginger (*Zingiber officinale* Rose.) under INM 343-348
- Ridham Kakar, JC Sharma, Arshi Sultanpuri and Hardeep Singh Sheoran
60. Influence of abiotic factors on the population dynamics of leafhopper, *Ishida* in upland cotton 349-354
- KK Dahiya, Krishna Rolania, RS Jaglan and Arun Janu
61. Microclimatic variation due to scheduling & source of nitrogen application for higher wheat productivity 355-358
- Meena Sewhag, Parveen Kumar, Shweta, VS Hooda and Karmal Singh
62. Effects of saline irrigation on physiological responses and yield attributes in chickpea genotypes 359-363
- Neelam, Neeraj Kumar, Krishan Kumar, Manoj Kumar Sharma and Sonia Rani
63. Potential productivity and radiation use efficiency of multi-cut forage sorghum genotypes 364-367
- Satpal, J Tokas, Anil Kumar and S Ravi Kumar
64. Quantification of crop water stress index (CWSI) for maize crop at Allahabad 368-371
- Yogeshwar Kumar Sahu, Ekta P Mishra and Shradda Rawat