

Brief Profile



- Name** : **Dr. Atar Singh**
- Present designation** : Assistant Professor (Genetics & Plant Breeding)
- Addresses with Tel/E-Mail:** : Department of Genetics & Plant Breeding
SVP Univ. of Agri. & Tech., Meerut (UP)
Phone (O): 0121-2888518, Mobile: 09411259039
E-mail: atars49@gmail.com
- Qualifications** : Ph. D. (Genetics & Plant Breeding)
- Area of Specialization** : Pulses Crop Improvement
- Teaching** : Teaching P.G. & Ph.D. Courses of the Department
- Research** : On Greengram and Lentil
- Award** : Best Teacher 2020
- Publications** : (a) Research papers : 16 Abstract : 22 Book:01 Articles:07
- Training** : 04
- Advisement of Students** : M.Sc. (Ag.) 11 Guided,
- Research Paper Published in referred journals** : **Best five research papers**

1. **Singh Atar;** Singh S.K.; Sirohi Anil; Singh, K.V. and Kumar, Ratendra 2008. Genetic Variability, heritability, and character association yield and other character in lentil (*Lens culinaris* L. Medik.). *Progressive Agriculture an international journal*, 8 (1): 42-44.
2. **Singh, Atar;** Singh S.K.; Sirohi Anil and Yadav, Ramashray 2009. Genetic Variability and correlation studies in green gram (*Vigna radiate* L.Wilczek). *Progressive Agriculture an international journal*, 9 (1): 59-62.
3. Atar Singh, RP Vyas, HC Singh, Sarvendra Kumar, Amar Deep, Piyush Malik, Akash Singh and Prakrati Tomar (2018). Genetic variability and character association analyses among yield and yield contributing traits in oats (*Avena sativa* L.). *International Journal of Chemical Studies*. 6(1): 1562-1565
4. Atar Singh, RP Vyas, Sarvendra Kumar, HC Singh, Amar Deep, Piyush Malik, and Akash Singh (2018). Genetic variability and correlation of seed yield and related characters in oat (*Avena sativa* L.). *International Journal of Chemical Studies*. 6(1): 1533-1537
5. Atar Singh, RP Vyas, SK Gupta, Amar Deep, Akash Singh and Akhil Pratap Singh Bhadoria (2018). Analysis of variability, association and effects of direct and indirect on quantitative traits in oats (*Avena sativa* L.). *International Journal of Chemical Studies*. 6(3): 1982-1985