

Personal brief profile of Dr.Bhav Kumar Sinha

Name	Dr. Bhav Kumar Sinha
Designation	Professor
Office Address	Division of Plant Physiology, SKUAST-J,FBSc, Maincampus, Chatha-180009, Jammu (J&K)
E-mail	sinhabkumar12@gmail.com
Mobile No / ContactNo	91+94193-94006
Professional Experience	14 years
Honours /awards/Felloships/ Scholarships	Scholarships: 02 Awards: 11
Area of specialization	Abiotic stress and Hormonal physiology
Research interest	Abiotic stress and Hormonal physiology
Total no.of Publication	40
Selected Publication	<ul style="list-style-type: none"> ❖ Reena,Jamwal,S., Singh,A.P.,Sinha,B.k.,Gupta,S and Jha, A. C. 2020. Evaluation of some biorationals against mustard aphid <i>Lipaphis erysimi</i> (KALT.). <i>Indian Journal of Entomology</i>, 82(2): 390-392. ❖ Banoo,M.,Sinha,B.K.,Kumar,J.,Reena,Chand,G.,and Dogra, S. 2019. Effect of paclobutrazol and partial root drying technique on water use efficiency in tomato (<i>Solanum Lycopersicum</i> L.). <i>Indian Journal of Ecology</i>, 7: 86-90. ❖ Sinha, B.K.,Chand,G.,Reena, Kumar, V. 2019.Different degree of drought stress affects morpho-reproductive growth in wheat (<i>Triticum aestivum</i> L.). <i>International Journal of Current Microbiology and Applied Sciences</i>,8(6):1047-1053.) ❖ Reena, Sharma, M., Jamwal, S., Kumar, A., Singh, M. and Sinha, B. K. 2018. Managing chickpeawilt;<i>Fusariumoxysporum</i>through use of biorationals. <i>Legume Research</i>, LR-3987: 1-6. ❖ Sinha,R.,Singh,B.Rai,P.K.,Kumar,A.,Jamwal,S.and Sinha, B. K. 2018. Soil fertility management and its impact on mustard aphid, <i>Lipaphis erysimi</i> (Kaltenbach) (Hemiptera: Aphididae).<i>Cogent Food& Agriculture</i>, 4:1450941: 1-12. ❖ Mallick, S. A.; Gupta,M.; Mondal, S. K.andSinha, B.K.(2011). Characterization of wheat (<i>Triticum aestivum</i>) genotypes on the basis of metabolic changes associated with water stress. <i>Indian J. of AgriculturalSciences</i>,81(8):767-771.
No. of Books/ Book Chapters/ Manuals/Monographs/leaflets	Books: 02 , Practical Manuals: 02 , Book Chapters: 12 , Technical Bulletins: 08 Article inPaper: 04 Chapter intraining manual: 11 Invited Lecture delivered: 13 Abstract in National/International Conferences: 55 Life member of professional Society: 07 First Report: 03 Summer/Winter schoolattended: 05 Courses Taught: all UG/PG/Ph.D courses offered from the Division of Plant Physiolog and other Divisions Diagnostic field visits: 10
Research projects as PI/ Nodal Officer	05;Technologydeveloped: 01
Student Guided	Major Advisor: M.Sc.05,MinorAdvisor/Dean'sNominee:79