Hassan Naveed

Date of Birth: 01-02-1988 Phone: +971-509230734

hassannaveed1988@yahoo.com hassan.naveed88@outlook.com Skype: hassan.naveed205 Wechat: hassan512512 **Permanent Address:** Colony No. 1 Kanwan Wala, City Lalian, District

Chiniot, Punjab, Pakistan.

International City, Spain Cluster, S-08

Dubai, UAE.



Career Objective

To achieve professional experience in my career and to contribute towards the Pest Control and landscape development in the region. Consistently work to the highest professional standards and thrive when working as part of a cohesive team to deliver projects that yield multiple business benefits.

Academic Qualifications			
Qualification	University / Board	Result %age	Year
M. Sc (Hons) Agricultural Entomology	University of Agriculture, Faisalabad, Pakistan	84	2011

Agricultural Entomology B. Sc (Hons) Agricultural Entomology Pakistan University of Sargodha, Sargodha, 73 2009 Pakistan Intermediate FSc. Premedical University of Sargodha, Sargodha, 70 2005 Pakistan

Total Work/Research Experience in Agriculture: +10 Years

- Area Leader (Urban Pest Control and landscaping; Farm management) in Kanzo AG Pakistan pvt Limited (November 2011–January 2022)
- 4 months training in Ali Akbar pvt Limited
- 1 year National Internship Program

Methodological experiences/ Research Interests and Skills

- MSC (Hons) in agriculture with major in Agricultural Entomology and Pest Control
- Experienced about all aspects of Urban and Agricultural Pest control, in addition equipped with Fumigation, General Pest control and Termite Control
- I possess sound knowledge of the subject and practical exposure regarding pest control from starting of project till mobilization, project Continuity and closure.
- I have sufficient experience in manpower and office management.
- Diploma in AutoCAD in 2D and 3D, having basic command in making Map and understanding the complexities in Civil and landscape work.
- Basic molecular biological methods, DNA-barcoding
- Collection, classification, phylogeny, phylogeography, comparative morphology, and descriptive taxonomy of Homoptera & Heteroptera (Insecta: Hemiptera)
- Taxonomy of Stored Grain Mites; Insect Vector-Virus Interactions

• MS-Office, AutoCAD, MEGA-7, Teaching

National Trainings

- One day Work shop on Tunnel Farming.
- One Day Training on Conservation Agriculture Technology under AIP, Project, CIMMYT office, Pakistan.
- Three days International symposium on "Strategies for overcoming food security problems through utilization of rain-fed areas" at University of Sargodha, Pakistan on 26-28 March 2014.
- Two day workshop on 2nd Roshan watan agri expo and conference organized by Evolution event management and TV production, in Collaboration with Department of Horticulture, University of Sargodha on 21-22 January 2014.

International Conferences/workshops

- 3rd International Conference on Applied Zoology (ICAZ-2020), December 7-8, 2020.
- Fourth International Conference on Biosciences (ICBS-2021), June 2021.
- Workshop on Phylogeny and Systematics of Cicadellidae, Northwest Agriculture and Forestry University, China, October 10-11, 2019.
- The 2nd International workshop of IOBC-APRS- Predatory Mites as Biological Control Agents by Southwest University, Chongqing, China, October 16-19, 2019.

Academic Awards

• USAID Merit and Need Based Scholarship (120,000 PKR) granted by USAID, Pakistan for excellent academic achievements during M.Sc (Hons) Agriculture (2009-2011)

Reviewer for International Journals

• Pure and Applied Biology; The Journal of Animal and Plant Sciences; Pakistan Journal of Agricultural Sciences; Acta Tropica; Zootaxa; Sarhad Journal of Agriculture; Bulletin of Insectology; Biologia

Languages

•	English	Highly proficient / Expert
•	Urdu	Highly proficient / Expert
•	Punjabi	Highly proficient / Expert
_	Chinasa	Avorago

Chinese AverageArabic Average

Dissertation Titles

• Masters of Philosophy / M. Sc (Honors) Agriculture

Acarid Mites of Stored Grains from District Chiniot, Punjab, Pakistan

Taxonomic Study of the Pakistan Leafhoppers (Hemiptera: Cicadellidae)

Research & Publications

Published more than 40 research articles in well-renowned internationally peer reviewed journals.