



Hameed Khan

Passport: RV4128443 | **ID:** 2610807006 | **Work permit:** Saudi Arabian |

Date of birth: 13/03/1989 | **Place of birth:** Mardan, Pakistan | **Nationality:** Pakistani |

Phone number: (+966) 570491311 (Mobile) | **Email address:** hameedk@aup.edu.pk |

Address: Riyadh, Manfooha Riyadh, 11564, Riyadh, Saudi Arabia (Home)

ABOUT ME

Talented Manager with expert team leadership, planning, and organizational skills built dur successful career. Smoothly equip employees to independently handle daily functions and meet customer needs. Diligent trainer and mentor with exceptional management abilities and results-driven approach. Collaborative leader partners with coworkers to promote engaged, empowering work culture. Documented strengths in building and maintaining relationships with diverse range of stakeholders in dynamic, fast-paced settings.

WORK EXPERIENCE

AFSON SEEDS CORPORATION – MARDAN, PAKISTAN

AGRICULTURE SPECIALIST – 01/07/2022 – 01/05/2025

- Crop Management (Fruit Trees)

- Planting and Selection: Selecting the appropriate fruit varieties (e.g., apples, citrus, peaches, etc.) based on local climate, soil, and market demand. Ensuring proper planting techniques for long-term growth.
- Pruning and Training: Regularly pruning trees to encourage healthy growth, shape the tree, and improve fruit yield and quality.
- Pest and Disease Control: Monitoring trees for signs of pests or diseases, implementing integrated pest management (IPM) techniques, and using organic or chemical treatments when necessary.
- Soil and Fertilization: Managing soil health through soil testing, applying fertilizers, and using organic or sustainable practices to improve soil quality and tree health.
- Watering: Developing an irrigation plan based on tree requirements, seasonal weather patterns, and soil moisture levels.
- Insect Pest Identification – Expert in diagnosing and identifying agricultural insect pests (e.g., aphids, jassid, shoot borer, fruit fly, whiteflies, borers,).
- Product Demonstration & Trials – Skilled in conducting field trials and product demos for farmers and distributors.
- Crop Advisory Services – To provide expert crop protection advice for key crops like cotton, wheat, rice, maize, peas, and vegetables.
- Harvesting: Overseeing the timing of harvest to ensure fruits are picked at their peak for quality and flavour. This includes managing Labor during harvest seasons.

AT MOWREQ SPECIALIZED AGRICULTURE COMPANY – JEDDAH, SAUDI ARABIA

AGRICULTURE ENGINEER – 01/01/2020 – 30/11/2022

- conducting laboratory, greenhouse and field experiments, utilization of phosphatic, nitrogen and potassium fertilizers with organic amendments, mycorrhiza, biochar and humic acids for better plant growth, soil health and to assess the behavior of soils with application of these amendments.
- Setting nurseries, transplantation, irrigation systems, nutrient recipes, maintaining growth quality of plants in greenhouses, controlled environment vertical farms and open fields, pest control strategies and ability to work independently or within a team.
- Designing, implementing, and maintaining landscaping projects, ensuring aesthetic appeal and environmental sustainability.
- Coordinated and executed large-scale plantation projects, including seed selection, soil preparation, and irrigation management.
- Collaborated with surveyors to assess land topography, soil conditions, and climate, informing seed selection and plantation strategies.
- Manage, operate and maintain plants for native nursery. Well familiar of irrigation system management (including all the procedures that how to install, maintain, monitor and control the system). I also have knowledge and experience in sourcing, collection, cleaning, processing and storage of seeds (stock management) as well as their sowing, germination, transplantation and propagation with various germination and propagation techniques.
- Regarding greenhouse operations and management, I have deep understandings how to document or reporting any issues related to the greenhouse/nurseries, consumable items requirements and their usage, time efficient manpower management to run the whole process smoothly.

- . Research activities such as project planning, scientific investigation, experimental trial preparation, statistical data analysis, scientific interpretation, and final report preparation for project sponsors.📄
- Experience in writing complex technical/scientific and non-scientific reports, and peer reviewed international journal papers.📄
- Extensive experience of giving presentations and attending meetings, events and conferences, presentation of results and findings to senior supervisors, scientists, and clients.📄

📄 **AT AL-DAKHEEL AGRICULTURE DEVELOPMENT COMPANY-** – RIYADH, SAUDI ARABIA

FARMING OPERATION SUPERVISOR – 05/01/2017 – 19/11/2019

- .Farming operation
- .Pest management
- .Disease management
- .Crop Protection.
- .Greenhous Technology

📄 **TARNAB FARM PESHAWAR** – PESHAWAR, PAKISTAN

AGRICULTURAL OPERATIONS SUPERVISOR – 01/03/2015 – 31/12/2016

- Analyzed soil to measure pH, minerals, and organics to judge best fertilizer and amendments for maximum crop production.
- Increased farm efficiency by overseeing maintenance and repair of equipment, ensuring minimal downtime.
- Established an effective communication system between all team members, promoting transparency in decision-making processes across departments.
- Kept abreast of industry trends through research and continuing education opportunities, applying new techniques when appropriate for increased farm productivity.
- Used recognized breeding practices to stabilize and improve stock.

📄 **SWAT FARM PVT LIMITED** – SWAT, PAKISTAN

AGRICULTURAL SUPERVISOR – 01/04/2014 – 29/12/2015

- Daily farm operation
- Staff management
- Planning and reporting
- Quality control and compliance
- Inventory and supply
- Problem solving

● EDUCATION AND TRAINING

01/01/2012 – 31/12/2013 Peshawar, Pakistan

MASTER OF SCIENCE IN AGRICULTURE (ENTOMOLOGY) The University of Agriculture Peshawar

Website <https://www.aup.edu.pk/> | Level in EQF EQF level 5

01/01/2008 – 31/12/2011 Peshawar, Pakistan

BACHELOR OF SCIENCE IN AGRICULTURE The University of Agriculture Peshawar

Website <https://www.aup.edu.pk/>

01/05/2013 – 30/10/2013 Peshawar, Pakistan

RESEARCH WORK(THE EFFICACY OF SOME PLANT EXTRACTS AGAINST CULEX QUINQUEFASCIATUS (SAY) (DIPTERA) Nuclear Institute for Food and Agriculture Peshawar

Website <https://www.nifa.org.pk/>

06/06/2011 – 19/11/2011 Peshawar, Pakistan

RESEARCH WORK(• SIX MONTHS INTERNSHIP ON THE EFFECT OF NEEM OIL ON LARVAL MORTALITY OF CULEX MOSQUITOES UNDER LABORATORY PROTOCOLS IN NIFA) Nuclear Institute For Food And Agriculture, Peshawar

Website <https://www.nifa.org.pk/>

● LANGUAGE SKILLS

Mother tongue(s): **PUSHTO**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH, URDU	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● SKILLS

BASIC COPUTER | Microsoft Office | Microsoft Word | create crop protection plans | manage farm supplies | Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access | Social Media including Facebook , WhatsApp and Twitter

● DRIVING LICENCE

Driving Licence: B