

MUHAMMAD SALMAN

Agronomist

Swabi-Khyber Pakhunkhwa, Pakistan



Phone: [+923075674441](tel:+923075674441)

Nationality: Pakistani

Email: salmankhanswb533@gmail.com

Date of birth: 14-02-1997

OBJECTIVE

Utilizing my personal potentials with team spirit to achieve time-bound business targets of my employer for the betterment of human society. Looking forward for an interactive and being effective in sector and business promotion. Desiring to work in rapid changing environment, require high decision-making skills at a challenging position.

EDUCATIONAL QUALIFICATION

Master of Science Agriculture (Agronomy), AUP Peshawar *Grad.Date: June 2022 | CGPA: 3.57/4, 78%*

Bachelor of Science – Agriculture, University of Swabi *Grad.Date: July 2019 | CGPA: 3.21/4, 74%*

HSSC – Nisar Shaheed Degree College Risalpur cantt *Fsc.Date: Aug 2015 | 662/1100, 60%*

SSC – Misali Public School Gohati, Swabi *Matric.Date: Aug 2013 | 686/1050, 65%*

PROFESSIONAL EXPERIENCE

➤ *Misali Public School and College Swabi, PAKISTAN (Teacher)*

Feb 2022- Continue

Acquired knowledge about,

1. Maintaining school office record and documentation
2. Organized meetings, functions and events.
3. Teaching science subjects according to the school time table

ACADMIC PROJECTS

Master Thesis:

Title: "Effect of Compost Sources and Levels With and Without Sugarcane Filter Mud on the Performance of Sweet Corn".

Bachelor Thesis: " Response of Maize to Organic and Inorganic Source of Nitrogen".

PUBLICATIONS

1. Title: "Composting Sugarcane Filter Mud With Different Sources Differently Benefits Sweet Maize.
2. Title: "Assessing the effect of Combining Phosphorus Fertilizer with Crop Residues on Maize Productivity and Financial Benefits".
3. In Progress Title: "Biochar: A Remedy to Fight Against Heavy Metal in contaminated soils.

MAJOR COURSES STUDIED PUBLICATIONS

- Field Crops Experimentation
- Sustainable Agriculture
- Applied conservation Agronomy
- Seed Physiology
- Research Method in Weed Science
- Crop Nutrition Management
- Advance Agronomy
- Biological Crop Potential

CERTIFICATIONS

- A training course on the use of " Intergration of classical and non-classical techniques to improve crop yeild 2018.
- Two days workshop on Phylogenetic Analysis,Methods and Applications 2019.
- Organizer " One day Seminar on Cell Culture and Protein Biology Innovations" In collaboration with Invitrogen Thermo-Scientific 2019.

SKILLS

- Having the ability to write project thesis, Proposals and project, topic selections and presentation making.
- Strong Communication skills.
- Basic computer knowledge.
- Experience in Microsoft Office and Statistic 8.1 software.
- High typing speed and Strong vocabulary.
- Internet Surfing,Email and chat.

- Installing Computer Software's and windows

LANGUAGE SKILLS

- Pushto (Native language)
- Urdu (National language)
- English (Professional and fluent)

INTERPERSONAL SKILLS

- Good Communication skills.
- Proficiency in English and Urdu.
- Function well as both independently and as a team member
- Strong team working, leadership and communication skills.

REFERENCES/RECOMMENDATIONS

Dr. Inamullah

Professor

Department of Agronomy
AUP Peshawar, Pakistan.

Email: drinam@aup.edu.pk

Dr. Shahan Shah

Assistant Professor

Department of Agronomy
AUP Peshawar, Pakistan.

Email: shahenshah@aup.edu.pk