

AMINA RASHID

Cell# 0092-3454319330

Email: aminarashid@uaf.com

PERSONAL DETAILS

Name : Amina Rashid
Father's Name : Rashid Ahmed
Nationality : Pakistan
Date of Birth : 20-12-1997
C.N.I.C. # : 35403-1508220-4
Passport No : JB9842202 Expiry date : 19-12-2029
Present address : Department of Agronomy University of Agriculture Faisalabad.

ACADEMIC PROFILE

Examination Passed	Institution	Year	CGPA/MARKS OBTAINED
M.Sc. (Hons.) (Agronomy)	University of Agriculture Faisalabad	2022	(Silver Medal) 3.97/4.00
B.Sc. (Hons.) (Agronomy)	University of Agriculture Faisalabad	2020	(Gold Medal) 3.97/4.00
HSSC (Pre Med)	Board of Intermediate and Secondary Education Islamabad	2015	87 %
SSC (Science)	Board of Intermediate and Secondary Education Islamabad	2012	82 %

BRIEF SERVICE HISTORY

EXPERIENCE:

Post	Duration	Institute/station	Job Description Nature of job
>Agriculture Officer (BS-17)	07-10-2023 to 01-07-2024	Punjab Agriculture (Extension) Department	<ul style="list-style-type: none">Worked on Controlling Crop residual burning to cope with smog by using Satellite system & Farm advisory services
>Lecturer (BS-18)	02-07-2024 to date (Currently working)	Department of Agronomy University of Agriculture Faisalabad.	<ul style="list-style-type: none">Currently working on crop modeling and remote sensing.

EXPERIENCE

- Worked on Remote sensing and crop modeling.
- Worked on Controlling Crop residual burning to cope with smog by using Satellite system
- Worked on farm advisory services through farmer days and farmer training program.
- Worked on Kisaan Card fertilizer and seed subsidy in district Sheikhpura.
- Worked as member price control committee regarding fertilizer and pesticide.
- Worked on a project entitled “Promotion of Fruits Production in Punjab through Provision of Certified Plants”.
- Special contribution in Green Pakistan campaign and planted 4,000 plants in 02 district of Punjab.
- Delivered training/seminar in two districts of Punjab regarding smog awareness.
- Farm advisory services have been delivered via TV Talk, news radio programs and through farmer day.
- Research and thesis on “**Potential vs achieved yield of wheat (*Triticum aestivum* L.) cultivars at different nitrogen levels using ceres-wheat model**” during M.Sc (Hons) Agronomy in University of Agriculture Faisalabad Pakistan.

PUBLICATIONS

- **Silion and sustainable agriculture: Strengthening soil-plant synergy for food security**
- **Biofortification of wheat, Rice, and Maize with Zinc: combating hidden hunger**
- **Evaluating the impact of Sowing Dates and cultivar selection on wheat yield under climate variability: A GLUE-CALIBRATION DSSAT model approach**