PERSONAL INFORMATION FATHER'S NAME: MUHAMMAD AMIN POSTAL ADDRESS:

Gulab kalay, Jamal abad. P/O: Harichand, Tehsil:Tangi, Distt: Charsadda. KP Pakistan.

POST CODE: 24520

Permanent Address:

Manrai, Behlola P/O Ekka Ghund Tehsil Prang Ghar Distt Mohmand KP Pakistan

CONTACT NO.

+92-344-4187307 +92-331-4187307 CNIC NO. **17102-2982503-3** MARITAL STATUS: Married

DATE OF BIRTH:

20th May, 1993

DOMICILE:

District Mohmand (Ex-FATA) KP- Pakistan

NATIONALITY:

PAKISTANI RELIGION: ISLAM EMAIL: <u>mushtaq.ppr@aup.edu.pk</u> <u>mushtaq.ppr@gmail.com</u>

LANGUAGES: English, Urdu, Pashto

MUSHTAQ AHMAD



I am a confident and enthusiastic person with the ability to learn and adapt quickly to new challenges and to handle difficult situation under pressure. I have an organized approach with good administration, office management and communication skills, which enables me to work effectively either on my own or as a part of the team. I have a well reputed, leading organization, having a competitive atmosphere & motivation for hard work and supporting research based practical knowledge to meet the needs of ongoing and upcoming challenges, to do something for humanities.

M.Sc (Hons) Agriculture	CGPA: 3.61/4.00(80.57%)
Plant Protection	The University of Agriculture,
(2016-2017)	Peshawar
B.Sc (Hons) Agriculture	CGPA: 3.39/4.00 (76.04%)
Plant Protection	The University of Agriculture,
(2012-2015)	Peshawar
F.Sc	Marks obtained: 787/1100 (71.54%)
(Pre- Engineering)	B.I.S.E
(2011)	Peshawar
SSC	Marks obtained:783/1050 (74.57%)
(Science)	B.I.S.E
(2009)	Peshawar

COMPUTER SKILLS

- 1 Year IT Diploma
- Data Entry
- Data Statistical analysis
- Internet Mailing

SKILLS & ABILITIES

- Good Presentation skills
- Good Management skills
- Good Administration skill
- Good Research skills
- Good Team Leadership Skills



MAJOR SUBJECTS STUDIED

 Rural Development Community IPM Host Plant Resistance Insect Classification Integrated Weeds Management Introductory Plant Nematology Management of Ectoparasites in Livestock Microbial Control Pest Ecology Pesticide Chemistry Pesticides and their Application Techniques Pesticides Toxicology Pests of Field Crops Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under field 		Advance Biological Control
 Community IPM Host Plant Resistance Insect Classification Integrated Weeds Management Introductory Plant Nematology Management of Ectoparasites in Livestock Microbial Control Pest Ecology Pesticide Chemistry Pesticides and their Application Techniques Pesticides Toxicology Pests of Field Crops Pests of Field Crops Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Host Plant Resistance Insect Classification Integrated Weeds Management Introductory Plant Nematology Management of Ectoparasites in Livestock Microbial Control Pest Ecology Pesticide Chemistry Pesticides and their Application Techniques Pesticides and their Application Techniques Pests of Fruits Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Perinciple of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
>Insect Classification>Integrated Weeds Management>Introductory Plant Nematology>Management of Ectoparasites in Livestock>Microbial Control>Pest Ecology>Pesticide Chemistry>Pesticides and their Application Techniques>Pesticides Toxicology>Pests of Field Crops>Pests of Fruits>Pests of Vegetables and Ornamentals>Plant Protection and Environment>Post-Harvest Management>Principle of Plant Disease Management>Range and Forest Pest Management>Research Methods in Plant Protection>Sanitary and Phytosanitary Measures and Quarantine>Vertebrate Pests and their Management1.Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates.2.Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan3.Studied of Different Maize cultivars against Maize Stem Borer,		•
> Integrated Weeds Management > Introductory Plant Nematology > Management of Ectoparasites in Livestock > Microbial Control > Pest Ecology > Pesticide Chemistry > Pesticides and their Application Techniques > Pesticides and their Application Techniques > Pesticides Toxicology > Pests of Field Crops > Pests of Fruits > Pests of Vegetables and Ornamentals > Plant Protection and Environment > Post-Harvest Management > Principle of Plant Disease Management > Research Methods in Plant Protection > Sanitary and Phytosanitary Measures and Quarantine > Vertebrate Pests and their Management > Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. 2. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan 3. Studied of Different Maize cultivars against Maize Stem Borer,		
> Introductory Plant Nematology > Management of Ectoparasites in Livestock > Microbial Control > Pest Ecology > Pesticide Chemistry > Pesticides and their Application Techniques > Pesticides Toxicology > Pests of Field Crops > Pests of Field Crops > Pests of Vegetables and Ornamentals > Plant Protection and Environment > Post-Harvest Management > Principle of Plant Disease Management > Research Methods in Plant Protection > Sanitary and Phytosanitary Measures and Quarantine > Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. 2. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (Chilo partellus S.) in Agriculture Research Station Charsadda, KP Pakistan 3. Studied of Different Maize cultivars against Maize Stem Borer,		
 Management of Ectoparasites in Livestock Microbial Control Pest Ecology Pesticide Chemistry Pesticides and their Application Techniques Pesticides Toxicology Pests of Field Crops Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		6
 Microbial Control Pest Ecology Pesticide Chemistry Pesticides and their Application Techniques Pesticides Toxicology Pests of Field Crops Pests of Field Crops Pests of Fuits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Pest Ecology Pesticide Chemistry Pesticides and their Application Techniques Pesticides Toxicology Pests of Field Crops Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan 		0 1
 Pesticide Chemistry Pesticides and their Application Techniques Pesticides Toxicology Pests of Field Crops Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsheri (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Pesticides and their Application Techniques Pesticides Toxicology Pests of Field Crops Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research I. Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Pesticides Toxicology Pests of Field Crops Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management I. Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Pests of Field Crops Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		•• •
 Pests of Fruits Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management I. Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Pests of Vegetables and Ornamentals Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		1
 Plant Protection and Environment Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research In Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Post-Harvest Management Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Principle of Plant Disease Management Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research In Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Range and Forest Pest Management Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research Activities Research in Cereal Crops Research Institute Pirsabak Nowshere (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowind dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		-
 Research Methods in Plant Protection Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management 1. Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. 2. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan 3. Studied of Different Maize cultivars against Maize Stem Borer, 		· ·
 Sanitary and Phytosanitary Measures and Quarantine Vertebrate Pests and their Management Research Activities Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		e e
 Vertebrate Pests and their Management Research Activities 1. Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. 2. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan 3. Studied of Different Maize cultivars against Maize Stem Borer, 		
 Research Activities Research in Cereal Crops Research Institute Pirsabak Nowsher (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		• • •
 Activities (CCRI) KP Pakistan on maydis leaf blight of maize crop under fiel conditions of different maize varieties along with different sowin dates. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		
 Activities conditions of different maize varieties along with different sowin dates. 2. Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan 3. Studied of Different Maize cultivars against Maize Stem Borer, 	Research	-
 Studied the effect of Plant Extracts and Trichocards against Maize Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 	Activities	(CCRI) KP Pakistan on maydis leaf blight of maize crop under field conditions of different maize varieties along with different sowing
 Stem Borer, (<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP Pakistan Studied of Different Maize cultivars against Maize Stem Borer, 		dates.
Charsadda, KP Pakistan 3. Studied of Different Maize cultivars against Maize Stem Borer,		2. Studied the effect of Plant Extracts and Trichocards against Maize
Charsadda, KP Pakistan 3. Studied of Different Maize cultivars against Maize Stem Borer,		Stem Borer, (Chilo partellus S.) in Agriculture Research Station
3. Studied of Different Maize cultivars against Maize Stem Borer,		
(<i>Chilo partellus</i> S.) in Agriculture Research Station Charsadda, KP		-
Pakistan		Pakistan
4. Impact of Plant Extracts on Trichogramma chilonis under Labortor		4. Impact of Plant Extracts on Trichogramma chilonis under Labortory
Conditions		Conditions

Experiences & Workshops	1. Lecturer (Assistant), Andijan Institute of Agriculture and Agrotechnologies Uzbekistan from August to November, Session:
a workshops	2022-23.
	2. Ex. Entomologist BS-17, Department of Plant Protection Ministry of
	National Food Security & Research Government of Pakistan. From 1 st
	July, 2019 to 30 th June 2020.
	3. One Year Internship under Prime Minister Youth Program, Admin
	Infrastructure & Coordination Department, FATA Secretariat, Peshawar
	June, 2017 to May 2018.
	4. Research Associate and Research Student at Agriculture Research

Station Charsadda from May, 2016 to April, 2017. 5. Area Field Officer at Apex Consulting Pakistan From 19th January, 2019 to 25th June 2019. 6. One-day workshop on "Role of Agriculture in Economic Development of Pakistan" at The University of Agriculture Peshawar. 7. One-day workshop on "Climate Change Influences and Challenges" at The University of Agriculture Peshawar. 8. Attending three days International Conference on "Climate Change Threats to Agriculture and Food Security". 9. One-day workshop on "Removing Astringency from Persimmon Fruits" at Nuclear Institute for Food & Agriculture (NIFA), Peshawar. **Publications** 1. Hazrat Usman1*, Abdul Qahar, Nabeela Bano, Mushtag Ahmad, Muhammad Owais Iqbal, Masood Shah, Shaukat Ali, Muhammad Zeeshan and Faheem Ahmad. "Effect of Plant Spacing on Quantitative and Qualitative Characteristics of Fcv Tobacco Hybrids". Int. J. Environ. Sci. Nat. Res., 4(3): 001-004. 2. Sartaj Aziz*, Syed Fahad Shah, Fazli Amin, Murad Ali Khan and Mushtag Ahmad. Taxonomic Study of Arthropod Pests of Livestock in District Peshawar, Khyber Pakhtunkhwa. Pak. J. Life. Soc. Sci, 16(2): 85-96. 1. Prof. Dr. Ahmad-Ur-Rahman Saljogi **References** Dean of the Faculty Crop Protection Sciences, The University of Agriculture Peshawar. Contact # + 92-333-9139959 Email: drsaljoqi@aup.edu.pk 2. Dr. Bashir Ahmad # (My respectable and honorable Supervisor) Assistant Professor Department of Plant Protection, The University of Agriculture Peshawar. Contact # + 92-300-5887615 Email: bashir.ahmad@aup.edu.pk 3. Dr. Sajjad Anwar Director Agriculture Research Station Harichand Charsadda Contact. No: +92-345-9345321