



Curriculum Vitae

A. PERSONAL INFORMATION

Name: Dr. SAID SALMAN

Father's Name: TAJ ALAM

Date Of Birth: 20TH APRIL 1980

N.I.C. No: 12101-3371046-7

Religion: Islam

Nationality: Pakistani

Domicile: South Waziristan, KPK

Languages Spoken: English, Urdu, Saraiki, Pashtu

Marital Status: Married

Postal / Permanent Address: Department of PBG, Faculty of Agriculture, Gomal University Dera Ismail Khan, KPK

Phone & Mobile No: 03459822618

Fax No:

Email: salmanazoor@hotmail.com

B. EDUCATIONAL RECORD

Level of Education / Examination Passed	Institution / Board / University	Date of obtaining Certificate / Degree	Marks Obtain/ Total	Division/ Grade/ Distinction	Specialized Field
PhD (PBG)	Gomal University, Dera Ismail Khan, KP, Pakistan	2016	N.A	N.A.	Plant Breeding and Genetics
Master of Sciences (Hons)	KPK Agricultural University, Peshawar, Pakistan	2005	3.31	1ST	Plant Breeding and Genetics
Bachelor of Science (Hons)	Gomal University, Dera Ismail Khan, KP, Pakistan	2002	719/900	1ST	Plant Breeding and Genetics

Topic of M.Phil/ M.Sc(Hons): Combining Ability in Wheat Using Diallel Analysis

Topic of Ph.D: Genetic Basis of Drought Tolerance and Some Polygenic Traits in Bread Wheat (*Triticum Aestivum* L.) Crosses

C. JOB DETAILS -TEACHING AND RESEARCH EXPERIENCE

S. No.	Job Title, Period of Service and Address of Employer	Job Duties/ Responsibilities
01	Assistant Professor in Plant Breeding and Genetics, Faculty of Agriculture, Gomal University, Dera Ismail Khan (August 28, 2018 to till date)	Teaching and Research
02	Assistant Professor in Plant Breeding and Genetics, Faculty of Agriculture Sciences, Ghazi University, Dera Ghazi Khan (May 05, 2017 to Aug 28, 2018)	Teaching and Research
03	Visiting Faculty (Feb 16 th , 2017 to May 5 th 2017) Plant Breeding and Genetics, Faculty of Agriculture, Gomal University, Dera Ismail Khan	Teaching and Research

D. ADMINISTRATIVE EXPERIENCE

S. No.	Administrative Experience	Period served From-To
01	Credit and village organization help officer	02.07.2008 to 30.06.2013

E. POST PH.D RESEARCH EXPERIENCE 04 years

F. PROJECTS EXECUTED/ COMPLETED Won a Research Project (2017-2018) titled “To Study Performance of Wheat Accessions under Water Stress Conditions” worth PKR 0.5 million funded by HEC.

G. INTERNATIONAL CONFERENCE/ FESTIVAL/ SYMPOSIUM

Attended conference titled (Oral Presentation) “Challenges and Opportunities to Boost Agriculture in Changing Climate on Mar, 29-30 2017”, ICSSP’17

H. WORKSHOP/ SEMINAR/ CONFERENCE/BUSINESS FORUM/JOB FAIR

Name & Place	Presented/ Attended/ Participated	Duration From-To
Challenges and Opportunities to Boost Agriculture in Changing Climate BZU, Bahadar Sub-Campus Layyah	Oral Presentation	Mar, 29-30 2017
International conference of solid state Physics Center of excellence in solid state Physics, Lahore	Poster Presentation	Dec, 10-13 2017

1.FORMAL TRAINING

Name & Place	Type of Training	Duration From-To
HBL, Islamabad	Skill Development, Agri Credit Skills	July 23-25, 2017
HBL, Islamabad	Workshop, Rural Finance	Nov 29-30 2007
HBL, Islamabad	Training, Agriculture Finance	April, 21-22 2008
Crop maximization project	Training, ToT on FFS	April, 13-18 2009
Crop maximization project	Training, FFS on Rice	May, 15-21 2009
Crop maximization project	Training, Orientation Training	July, 14-15 2009
Crop maximization project	Training, Training on Revolving Fund Operation and Marketing	Dec, 31 2009
Crop maximization project	Training, Two Weeks Training Course	Nov, 10-24 2010

J. DISTINCTIONS/ AWARDS/ ACHIEVEMENTS

Title of Award/ Certificate	Year	Awarded / Nominated/ Presented by
Won Indigenous Scholarship	2013	HEC

K. MEMBERSHIP OF ORGANIZATIONS MEHSUD WELFARE ASSOCIATION

L. INTERNATIONAL PUBLICATION OF BOOKS N.A.

M. NATIONAL PUBLICATION OF BOOKS/ANNUAL REPORT/NEWSLETTERS N.A.

N. ACADEMIC AND RESEARCH ACHIEVEMENTS

N.A.

O. SCHOLARLY, HONOURARY AND UNIVERSITY EXTENSION LECTURES

N.A.

P. EDITORIAL AND VETTING OF INTERNATIONAL/ HEC RECOGNIZED JOURNALS

N.A.

Q. LIST OF RESEARCH PUBLICATIONS (IMPACT FACTOR/ HEC RECOGNIZED)

1. **Salman S.**, S. J. Khan., J. Khan., R. Khan and I. Khan. Genetic variability studies in bread wheat accessions, 27(1) 1-7
2. **Salman S.**, S. J. Khan and J. Khan. Heterosis and heterobeltiosis performance of morphological traits in bread wheat crosses under drought stress, 28(3) 238-243
3. **Salman**, sayal OU, Ali S, Ramzan I and Jamil, A. Genetic analysis of yield related traits in bread wheat (*Triticum Aestivum* L.). 6(5) 987-998
4. **Salman**, sayal OU, Ali S, Ramzan I and Jamil, A. Inheritance of quantitative traits *Triticum Aestivum*. 6(5) 999-1008
5. Zohaib Hassan, Moon Sajid, Qasim Ali, Tariq Nadeem, Ghulam Hussain Sehrai And **Said Salman** Crispr Cas9 System: A Novel Genome Editing Tool 29(3) 639-644
6. Sarfaraz Khan Marwat , Fazal-ur-Rehman , Kamran Ishaq , Imdad Ullah , Asghar Ali Khan , Salma Shaheen , **Said Salman** , Mohammad Munir , Abdur Rehman Preliminary Study of Aquatic and Marshland Angiosperms of Qilla Saifullah Tehsil, District Qilla Saifullah, Balochistan, Pakistan, 7(25) 229-238
7. **Salman S.** Khan Sj , Ali S , Marwat Sk , Mahpara S And Ali Q. Genetic Architecture Of 1000-Grain Weight In *Triticum Aestivum*, 6(11) 2260-2279
8. **Salman S.** Khan Sj , Ali S , Marwat Sk , Mahpara S , Ahmad S And Ali Q. Genetic Basis Of Flag Leaf Area In Bread Wheat (*Triticum aestivum* L.) Under Drought Condition, 6(11) 2245-2259
9. Shahbaz Ahmad I M, Usman Haider, Samreen Gul, Nagina Hanif, Aqsa Azeem, Shahid Nadeem, **Said Salman**, Ali Bakhsh and Qurban Ali, Evaluation of some indigenous plant extract for the management of *Sitophilus oryzae* L. Coleoptera: Curculionidae, 1291-1297
10. Shahzadi Mahpara, Syed Tahir Hussain, Javaid Iqbal, Ijaz Rasool Noorka and **Said Salman**. Analysis of generation means for some metric plant traits in two wheat (*Triticum aestivum* L.) hybrids 7(1) 93-102
11. Hafiz Ghanzafar Abbas, Hasee-ur-Rehman, Arif Malik, **Said Salman** Qurban Ali and Abid Mahmood Influence of sowing time and plant population on seed cotton yield 6(1) 1691-1702
12. Ali Bakhsh, Mashal Rehman, **Said Salman** and Rehmat Ullah. Evaluation of cotton genotypes for seed cotton yield and fiber quality traits under water stress and non-stress conditions 35(1): 161-170
13. Shahzadi Mahpara, Muhammad Amjad Bashir, Sohail Kamaran, Muhammad Irfanullah, **Said Salman**, Fahim Ullah Khan, Zamarud Shah, Amanullah and

- Muhammad Shahnawaz. Genetic response of diverse sunflower genotypes in contrasting moisture regimes for various physiological and growth parameters at early developmental stage <http://dx.doi.org/10.19045/bspab.2019.80024>
14. Hafeez, m. N. Ahmad, s. Mamoon-ur-rashid, m. Ali, a **salman**, s. Bakhsh, a. Mahpara, s. Kamaran, s. Ramzanwaseem, m. Ali, q.,rashid, b. An overview of enhancing drought tolerance in cotton through manipulating stress resistance genes 17(3):7001-7025
 15. Ahmad, s. alam, m. W. majeed, bilal, m. shafiq, m.1 – khurshid, m. sarwar, m. shafeeq, t. **salman**, s. ali, q study of morphological and qualitative plant traits against the infestation of chilo infuscatellus l. (pyralidae, lepidoptera) 17(3):7057-7065
 16. Mahmood, A. ali, q, Ahmad, s. Bakhsh, a. Mahpara, s. Kamaran, s. Mamoon-ur-rashid, **salman**, s. Haider, M.S. Nasir, I.A Genetic potential and association among morpho-physiological traits of petunia inbred lines. 17(4):7311-7332
 17. Syed ahtisham masood, abid ali, ahmad saad, shahbaz ahmad, **said salman**, qurban ali. Genetic potential and association among morpho-physiological traits of petunia inbred lines. 4(3): 138-144
 18. Syed ahtisham masood, haseeb ur rehman, Muhammad yasin ,majid ali, shahbaz ahmad, **said salman**, qurban ali. Integrated effect of different growth regulators, substrate media and stem portions on rooting stevia cuttings 4(3): 153-156
 19. Abid ali Syed ahtisham masood, abdul khaliq, haseeb ur rehman, shahbaz ahmad, **said salman**, qurban ali. Genetics of fiber quality, oil content, seed-cotton yield and its allied traits in cotton: A review 4(3): 122-132
 20. Syed ahtisham masood, Muhammad mazhar saleem, syed burhan ud din, Muhammad yasin, shahbaz ahmad, **said salman**, qurban ali. Pollution threat to honey bee survival: an obligatory pollinator for cross pollinated crops 4(3): 145-152
 21. Syed ahtisham masood, haseeb ur rehman, Muhammad yasin, shahbaz ahmad, **said salman**, qurban ali. Population dynamics of sucking pests in liaison with transgenic Bt. v/s non-Bt. Cotton varieties (*Gossypium hirsutum* L.) at innumerable temperature & relative humidity, 4(3): 157-165
 22. Muhammad mazhar saleem , Syed ahtisham masood, syed burhan ud din, Muhammad yasin , shahbaz ahmad, **said salman**, qurban ali. Genotypic association studies of yield traits and their inheritance pattern in oilseed rape (*Brassica napus* L.) A review 4(3): 133-137
 23. Qurban Ali , Sabeen Mali, Arif Malik, Muhammad Nadeem Hafeez and Said Salman. Role of Modern Technologies in Tissue Engineering, *Arch Neurosci*:e90394. Published online 2020 January 21.doi: [10.5812/ans.90394.23](https://doi.org/10.5812/ans.90394.23)

R. REFERENCES

Prof. Dr. Shah Jehan Khan
 Department of Breeding and Genetics
 Faculty of Agriculture, Gomal University, Dera Ismail Khan
 Phone: 03467858901 E-mail:dr.shahjehank@gmail.com