

CURRICULUM VITA

PERSONAL INFORMATION:

Name: Tanveer Ishrat Ali

Father Name: Raja Muhammad Ali Janjua

Date of Birth: 19 Dec, 1972

CNIC #: 38401-1381779-3

Marital Status: Married

Gender: Male

Postal Address: H # 721, Janjua House, Street No. 12,
Farooq Colony, University Road, Sargodha.

Cell: 0300-6035181 , 0343-6035181

Email: rajatanvir@yahoo.com , tanweerishrat@gmail.com

EDUCATIONAL QUALIFICATION:

DEGREE	YEAR	INSTITUTION	MARKS	DIVISION
M. Sc. Plant Sciences (Botany)	1996	Islamia University Bahawalpur (Dept. of CHIDS)	854 / 1300	1 st
B.Sc. (Botany , Zoology)	1993	Punjab University Lahore	414 / 800	2 nd
F.Sc (Pre Medical)	1991	PAF Inter College, Mianwali	737 / 1100	1 st
Metric (Science)	1989	Govt Islamia H/S, Multan	676 / 850	1 st

SPECIAL PAPERS: (M. Sc.) RESEARCH WORK:

- Salinity & Water Logging in Pakistan
- Applied Ecology: to study the industrial effluents and their side effects to the environment. (Pak Arab Fertilizer & Idrees Textiles, Multan).

WORKING EXPERIENCE:

- Three & half years Field Experience to disseminate Organic Farming Techniques University of Agriculture Faisalabad (UAF).
- Sales and Marketing of soil reclamation through different source / organic and sulphur.
- Working as senior technical officer NFRC-UAF to formers of cotton area and manage formers in Multan, Lodhran, Bahawalpur and remained attached with Ashraf Sugar Mills, Bahawalpur and Shah Taj Sugar Mills, M.B. Din for ane development by using press mud (SFC) in fields for better yield. The organic Fertilizers made by all type organic material available on form and their marketing.
- Working with Japanese at Lahore Div for the marketing of EM-Technologies to all army remount Depots especially in Mona and Sargodha Depots.
- 05 Years Marketing / Development experience of Micro-Nutrients Fertilizer especially Sulphur (90% S-elemental) Zinc for different crops in Sugar cane and citrus fields and soil reclamation subject by organic and sulphur sources.
- April 2004, joined "GREEN FORCE PVT. LTD" (Blender) of organic based blended fertilizers especially NPK-S and (NP 20:20) up to year 2009 as RM (S&D).
- Marketing experience in citrus/S, canes fields in Sargodha Div including M.B Din and Khushab Dist for vegetables and tobacco crops development.
- During Job in Faisalabad division, worked in Chinniot Tehsil for Tunnel Farming with Bio-fustigation to feed low and high tunnel nutrition values; by water irrigation, (Fustigation).
- Till 2013, working as Regional Manager (RD) in Sargodha Division with NOBEL FERTILIZER & Chemical Faisalabad, owned by DR.M. Aslam (Ph.D. Metallurgy) for soil reclamation and fertilizers in Citrus, Sargodha and all grain crops.

PESTICIDES EXPERIENCE:

- From 2013 to 2016 STEDEC Corporation Lahore as Franchise Officer District Sargodha & Mandi Bahauddin.
- From 2016 to 2019 SOLEX Chemicals Pvt Ltd as Zonal Manager R&D Division Sargodha.
- From Oct 2019 to March 2021 Roshan Crop Sciences Auriga Group Lahore as Zonal Manager District Sargodha.
- From March 2021 till to date working as RSM Sargodha Zone, B U. Lahore in INNOVA as (Sayban. Group).

PUBLICATIONS

SCIENTIFIC JOURNALS:

- Abbas, M. A, Hussain, M.A. Haq and **T.I. Ali**, 1998. Using saline / sodic water for irrigation Pak. J. Bot. Dept of Botany, Karachi.
- Hussain, T.M.A. Haq and **T.I. Ali**, 1998. Comparative effects of NPK and EM+ organic amendments of peas yield. Pak . J. Soil Sci. WRRRI. NARC, Islamabad.
- Hussain, T.M. Ashraf, M. A. Abbas and **T.I. Ali**, 2000. Comparative effectiveness of two potassium sources as in rice wheat cropping system. Pak .J. Agri Research. Vol. 16. Jan-Mar-2000 P17.

PROCEEDINGS:

- Muhammad Anwar-ul-Haq and **T.I. Ali**, 1998. Yields of crops as affected by Effective Microorganisms (EM) under various fertilization source. Intl. Conv. on K.N.F. and 7th Conf. on Technology Effective microorganism, Bali, Indonesia Oct. 26-27, 1998.
- Hussain, T., M.A. Haq and **T.I. Ali**, 1998. Effect of EM (Effective Microorganisms) on yield of sugarcane and prospects of converting sugarcane filter cake into high quality Bio-fertilizer. 33rd Annual con. PSST, August 24-25, 1998, Lahore.
- Hussain, T.G. Murtaza, M.A Haq and **T.I. Ali**, 1998. Land use planning for degraded soils Presented in Intl. Seminar on degraded soils. Processes Management nad Economic Analysis, Oct 19-24, 1998, University of Agri, Faisalabad, June 29, 1998.
- Hussain, T., M. H. Zia, Ahmad, M. A. Haq and **T.I. Ali**, 1998. Environmental Water Management for Nature Farming (State of the art). Nat. Workshop in Water Resources Achievements and issues in 29th Century. Pakistan Council for research in water resources 10-12 May, Islamabad, Pakistan.

ABSTRACTS:

- Hussain, T., **T.I. Ali.** And M. A. Haq, Effective Microorganisms to combat environmental water pollution. NT. Conf. On water resources, SEGMITE Karachi, Pakistan.
- T. Hussain, M. Anwar Haq, I. Ahmad, **T.I. Ali.** and M. H. Zia, Sustainable agriculture with EM Technology. A case study in Pakistan, Sixth Int, Conf. on Kyusei Nature Farming, 28-31 Oct 1999., Abs. No. 11, p.28.

MANUALS PUBLISHED:

- Hussain, T., M. A. Haq and **T.I. Ali.** 1999. Imperative for Reorienting Agriculture Production System with Effective Microorganisms (EM) Technology. Technology of the 21th Century: Wheat Production, Rice Production, Vegetable and Fruit Production.

URDU PUBLICATION:

دور حاضر کی ایک اہم زرعی ضرورت "ای۔ ایم ٹیکنالوجی"

M. Anwar-ul-Haq and **Tanvir Ishrat Ali**, Pub. No. 9 (NFRDF, Faisalabad, Pakistan, 24 pages)

باغات کی بہتر پیداوار اور ای۔ ایم ٹیکنالوجی

Tanvir Ishrat Ali, Senior Technology Transfer Officer, Pub. NFRDF, Faisalabad, Pakistan, 2 pages