

Name:	Muhammad Ramzan
Designation:	Lecturer
Email:	ramzanlund@luawms.edu.pk
Cell No.:	03002941283
Research Area:	Effect of Mulch Techniques on weed control and yield of Cotton.

#### **QUALIFICATION**

DEGREE	PASSING YEAR	MAJORS	UNIVERSITY
M. Sc (Agri) Hons (MPhil)	2007	Agronomy	Sindh Agriculture University, Tandojam Pakistan
B. Sc (Agri) Hons	2004	Agronomy	Sindh Agriculture University, Tandojam Pakistan

# **PUBLICATIONS (NATIONAL/INTERNATIONAL)**

 Muneer Ahmed\*, Fateh Chand Oad, Shahmir Ali kalhoro, Muhammad Rashid, Muhammad Ramzan, Mehar un NisaNarejo, Aftab Ahmed Mahar, Fahad Ali Kalhoro. Integrated application of mineral fertilizer with farmyard and poultry manures on the growth and yield of cotton. Corresponding Author. International Journal of Biosciences, 2019, 14, 4, 45-54. <a href="http://dx.doi.org/10.12692/ijb/14.4.45-54">http://dx.doi.org/10.12692/ijb/14.4.45-54</a>(SCI IF 0.55 Q4. Clarivative Analytical Master list, 2019).

# **HEC Recognized Journals**

- **2.** Jan Mohammad Lund, Ghulam Khaliq, Muhammad Ramzan Lund, Habib-Ur-RehmanMemon, Muneer Ahmed, A. A. Lashari, Syed RehmatUllah Shah, Muhammad AbuzarJaffar. Growth and Yield Response of Three Maize (*Zea mays* L.) Cultivars to the Iron and Sulphur Foliar Application.Lasbela University Journal of Science and Technology, 2016, 34-40. (HEC recognized "Y").
- 3. Sikandar Ali Khuhro, Muneer Ahmed\*, Muhammad Ramzan, Mustajab Ahmed Khan and Shahmir Ali Kalhoro. Assessing Potassium Nutrition Status of Sugarcane through Soil and Plant Analysis. Corresponding Author. Lasbela University Journal of Science and Technology, 2015, 2, 49-56. (HEC recognized "Y").
- **4.** Muhammad Ramzan, Waqar-ul-Haq, Muneer Ahmed, Ghulam HyderJamro, Muhammad AbuzarJaffar. Effect of mulch techniques on the weed control and yield of cotton.Lasbela University Journal of Science and Technology, 2012, 1, 5-12. (HEC recognized "Y").
- **5.** Niaz Ahmed Kalhoro, InayatullahRajpar, Shahmir Ali Kalhoro, Amjad Ali, Sajjad Raza, Muneer Ahmed, Fahad Ali Kalhoro, Muhammad Ramzan, Fazli Wahid. Effect of Salts Stress on the Growth and Yield of Wheat (Triticumaestivum L.). American Journal of Plant Sciences, 2016, 7, 2257-2271. <a href="http://dx.doi.org/10.4236/ajps.2016.715199">http://dx.doi.org/10.4236/ajps.2016.715199</a> (International Journal).

TEACHING EXPERIENCE					
Designation	From	То	Organization		
Lecturer (BPS-18)	May-3 <sup>th</sup> , 2012	Continue	Lasbela University of Agriculture, Water & Marine Sciences, Pakistan.		
Agriculture Officer	September, 2010	April, 2012	Ministry Food and Agriculture, Government of Pakistan.		

# WORKSHOPS/SEMINARS/TRAININGS ATTENDED AND CONDUCTED:

- 1. Participated three days' workshop on (Quantitative Data Analyses Using SPSS Software) Quality Enhancement Cell (QEC) held at LUAWMS, Uthal (23<sup>rd</sup> -25<sup>th</sup> September, 2014)
- 2. Training of Presiding Officers and Assistant Presiding Officers (Election Commission of Pakistan, General Elections 2013)
- 3. Attended three days Cascading workshop on (Ensuring Training Effectiveness) held at LUAWMS, Uthal (12<sup>th</sup> –14<sup>th</sup> June, 2012).
- 4. Two days' workshop on "self assessment report" organized by QEC, at LUAWMS. Uthal, Balochistan. Nov, 16-17, 2016.

# **SUPERVISED THESIS: UNDER SUPERVISION (MS STUDENT)**

1. Effect of drought stress on the growth and yield of cotton (Abdul Bari Reg. No. 2K18-M.Phil-AGRO-01).