Name:	Dr. Abdul Hafeez Mastoi		
Designation:	Assistant Professor		
Email:	hafeez790@gmail.com		
Cell No.:	03337557917		
Research Area:	Insect Ecology and Behavior		

QUALIFICATION

DEGREE	PASSING YEAR	MAJORS	UNIVERSITY
(Ph.D.) Doctor of Philosophy	2020	Agricultural Entomology & Pest Control	Northwest A&F University, Yangling China.
M.Sc. Agri (Hons)	2005	Agricultural Entomology	Sindh Agriculture University Tando Jam
B.Sc. Agri (Hons)	2003	Agricultural Entomology	Agricultural Entomology

PUBLICATIONS (NATIONAL/INTERNATIONAL)

- 1. Mahesar TG., MA. Rustammani, HA. Sahito, SA. Memon, **AH. Mastoi** and AS. Khajjak (2011). Effect of micronutrients and plant growth regulators against sucking insect pests on cotton. Pak. J. Entomol. Karachi. 26 (1): 47-55.
- 2. **Mastoi AH** and HA. Sahito. (2012). Varietal resistance of Abelmoschus esculentus against Bemisia tabaci and Earias spp. Under field conditions. Pak. J. Entomol. Karachi. 27 (2): 149-156.
- 3. Sahito HA., MA. Talpur, MA. Soomro, **AH. Mastoi** and KH. Dhiloo. (2013). Feeding efficacy of spiders on sucking complex of okra, Abelmoschus esculentus L. J. Agric. and Sustainability. 2 (2): 142-159.

- 4. Sahito HA, Lund MA, Bukhari SA, Talpur MA, **Mastoi AH** (2013). Efficacy of different insecticides against helicoverpa armigera on Tomato Crop. International Journal of Medical and Applied Sciences. 2(3) 63-76
- 5. **Mastoi AH**, SA. Memon and Waqar-ul-Haq. (2013). Varietal Resistance of Okra against Whitefly (Bemisia tabaci) and fruit borer (EariaSpp). Scholarly J. Agric. Sci. 3(3): 78-82.
- 6. Sahito HA and **AH. Mastoi**. (2013). Management of Sucking Complex in Cotton through Different Chemicals. Lambert Academic Publishing (LAP), Amazon Germany. Pp- 16-29.
- 7. Sahito HA and **AH. Mastoi**. (2013). Sucking Complex of Mustard Crop in Sindh, Pakistan. Lambert Academic Publishing (LAP), Amazon Germany. Pp- 85-92
- 8. Sahito HA and **AH. Mastoi**. (2013). Beneficial Spiders in the Eco-System of Sunflower Crop. Lambert Academic Publishing (LAP), Amazon Germany. Pp- 104-123.
- 9. Arif, A., AH. Shafique, **AH. Mastoi**, M. Narejo, Azizullah, A. Muhammad, A. Saghir (2017). Biology and Feeding Potential of Ladybird Beetle (Coccinella septempunctata) against different species of Aphids. Science International. 29(6): 1261-1263
- 10. Memon AH, A. Arif, S. Rajput, M. Narejo, M. Rashid, **AH. Mastoi**, Azizullah. (2017). Efficacy of Different Botanical Pesticide Concentrations Against Mealybug, Dysmicoccus Brevipes (Cockerell) of Banana. *Lasbela University of Journal Science and Technology* 4: 130-135.
- 11. Khaskheli, RA, AK. Muhammad, GS. Nizamani, MR. Nizamani, F. Nizamani, **AH. Mastoi**, ZG. Guo, MA. Khaskheli, ZA. Arain, ZA. Mastoi. (2018). Physiological responses of Potassium efficient and non-efficient Wheat genotypes. *International Journal of Agriculture, Environment and Bioresearch* 3(3): 228-241.
- 12. Nizamani, MR, MA. Ansari, MA. Siddiqui, GS. Nizamani, F. Nizamani, M. Naz, **AH. Mastoi**, MA. Nizamani, MA. Nizamani. (2018). Effect of Gibberellic acid on yield and yield attributes of Canola (*Brassica napus*) varieties. *Global Science Journal* 6(8): 863-80.
- 13. Abro TF, WD. Sipio, ZA. Soomro, AB. Baloch, WA. Jatoi, GM. Bhanbhan, **AH. Mastoi**, KA. Laghari, A. Mohammad, MA. Mastoi. (2019). Effect of heat stress on physiological and yield contributing traits in wheat (*Tritium aestivum L.*). Pure Applied Biology. 8(4): 2343-2361.

- 14. **Mastoi AH**, A. Nazeer, R. Saif, AK. Imtiaz, J. Jiang, Hu XS, Liu TX. (2020). Effect of heat stress on the life history of Pea aphid, *Acyrthosiphon pisum* (Harris) (Hemiptera: Aphididae) based on life-table technique. *Pakistan Journal of Agricultural Sciences*. 57(1), 325-332.
- 15. Effects of different high temperatures on biology of Acyrthosiphon pisum on different Pea cultivars" Under review in Kuwait Journal of science.
- 16. Pea aphid (Hemiptera: Aphididae) Population responses to selected Pea cultivars and High Temperatures
- 17. Under review in Pakistan journal of Zoology.
- 18. Bhugro Mal1, Hakim Ali Sahito2*, **Abdul Hafeez Mastoi3**, Shoib Rahim4,Attaullah Khan Pathan1, Wali Muhammad Mangrio2 and Tasneem Kousar2. (2021). Food preference and comparative feeding efficacy of Chrysoperla carnea (Stephens) in population management of invasive Cotton mealybug, Phenacoccus solenopsis . 11(2) PP... (Accepted) in Journal of Pure and Applied Biology

TEACHING EXPERIENCE Designation From To Organization Lecturer , BPS 18 20-07-2009 01-10-2020 LUAWMS, UTHAL

WORKSHOPS/SEMINARS/TRAININGS ATTENDED AND CONDUCTED:

01-10-2020

 Diploma, English Language Program (ELP) from Pakistan American Cultural Centre, Hyderabad.

Up to date

LUAWMS, UTHAL

2. Communication Course (D.C.P.E, Karachi).

Assistant Professor, BPS

19

- 3. Learning how to learn course from (D.C.P.E, Karachi)
- 4. Two days Training Workshop on "Leading Transformation Change for Senior Management of Universities" at HEC Regional Centre Karachi from 8/12/2009 to 9/12/2009.
- 5. "Professional Competency Enhancement Program For Teacher" (PCEPT) at LUAWMS, Uthal, Balochistan from Dec: 29, 2010 to Jan 21, 2011.

- 6. One day Workshop on "Framework for Economic Growth of Pakistan," Organized by LUAWMS, Uthal, Balochistan Sept 24, 2011.
- 7. Two days' Workshop on "Curriculum Development & Question paper setting," organized by QEC, at LUAWMS. Uthal, Balochistan. Nov, 24-25, 2011
- 8. Three day's Cascading Workshop on "Ensuring Training Effectiveness' With Collaboration of HEC, Learning innovation Division (LID) Organized by LUAWMS, at Uthal, Balochistan Jan 05- 07, 2012.

SHORT BIOGRAPHY:

I am Dr. Abdul Hafeez Mastoi, Assistant Professor Deptt: of Entomology, Teaching various courses of Entomology since 2009, my expertise is Agriculture Entomology and Pest control with related of Insect Ecology and Behavior including besides this conducting research to M.Phil. and Internship students.