

**NAME:**  
**QUALIFICATION**  
**OCCUPASSION:**

E-mail:

**DR. MUHAMMAD ALI**  
Ph.D  
Associate Professor  
Cell:0092-333-6200703  
: 0092-300-7381240  
[ali.klasra@gmail.com](mailto:ali.klasra@gmail.com)  
[ali.iags@pu.edu.pk](mailto:ali.iags@pu.edu.pk)



### **LIST OF PUBLICATIONS:**

- Sehrish Mushtaq, Muhammad Shafiq, Muhammad Ashfaq, Muhammad Ali1, Shabnum Shaheen, Daniel Hsieh, Turlough Finan and Muhammad Saleem Haider (2021) Study of varying ph ranges on the growth rate of bacterial strains isolated from plants. *Pak. J. Agri. Sci., Vol. 58(3), 1051-1057*
- Muhammad Ashfaq, Ansa Afzal, Muhammad Arshad Javed, Muhammad Ali, Bilal Rasool, Shabnum Shaheen, Muhammad Shafiq, Urooj Mubashar, Mubarak Ali Anjum1 and Abdul Rasheed (2021) Identification and pathogenic characterization of bacteria causing rice grain discoloration in Pakistan. *Int. J. Biol. Biotech., 18 (2): 239-246.*
- Nida Rafaqat, Muhammad Tariq Manzoor, Muhammad Ashfaq, Muhammad Ali, Muhammad Sajjad, Muhammad Sabir And Ayesha Bibi (2021) Morphological and Biochemical Characterization Of *Xanthomonas Oryzae* Pv *Oryzae* Isolates From Punjab, Pakistan *Biologia (Lahore)* VOL. 67 (I)421-49
- Mubarak Ali Anjum, Muhammad Ashfaq, Muhammad Saleem Haider, Muhammad Arshad Javed, Muhammad Ali, Bilal Rasool, Muhammad Shafiq and Urooj Mubashar (2021) Barley chitinase gene confers resistance against *Fusarium oxysporum* and *Aalternaria solani* in transgenic potato ak-22 *Int. J. Biol. Biotech., 18 (4): 657-663,*
- Umair Ali, Muhammad Ashfaq, Muhammad Shafiq, Muhammad Ali, Shabnum Shaheen, Bakhtawar Mubashar, Mubarak Ali Anjum and Muhammad Aqeel (2020) effects of organic and chemical fertilizers on growth and yield attributes of chili (*capsicum annuum* l.). *Int. J. Biol. Biotech., 17 (4): 731-738. (Y HEC)*

- Shabnum Shaheen, Mehreen Jalal, Muhammad Ashfaq, Muhammad Ali, Bilal Rasool, Javed Iqbal Watto, Muhammad Asrar, Umair Ali, Muhammad Sajjad, Mehwish Jaffer, Nida Haroon and Farah Khan(2020) Evaluation Of Nutraceutical Potential Of Five Selected Wild Edible Plants Of Lahore, Pakistan *Pak. J. Agri. Sci.*, Vol. 57(6),1557-1563(**IF 0.677**).
- Muhammad Ashfaq, Iqra saleem, Muhammad Saleem Haider, Muhammad Ali, Javed Iqbal Watto, Muhammad Shafiq, Shahbaz Ahmad, Muhammad Asrar, Abdul Rasheed, Umair Ali, Muhammad Sajjad and Urooj Mubashar (2020) SSR based screening of rice germplasm against blast disease and its GIS monitoring in Punjab, Pakistan. *Int. J. Biol. Biotech.*, 17 (3): 571-581. (**Y HEC**)
- Jam Nazeer Ahmad, Samina J.N., Ahmad, Mubashir Ahmad Malik, Abid Ali, Muhammad Ali, Ejaz Ahmad, Muhammad Tahir and Muhammad Ashraf (2020) Molecular Evidence for the Association of Swarm Forming Desert Locust, *Schistocerca gregaria gregaria* (Forskål) in Pakistan with Highly Prevalent Subspecies in Sahara Desert of Africa. *J. Zool.*, vol. 52(6), pp 2233-2242. (**IF.79**)
- Unaiza wahab, Muhammad Ashfaq, Muhammad Sajjad, Shabnum Shaheen, Riffat Sadique, **Muhammad Ali** and Farah khan ( 2020) Effects of different plant growth regulators on *in vitro* growth of *Aloe vera* l. Bangladesh j. Bot. 49(1): 159-162. (**IF 0.247**).
- M. Ashfaq, M.A. Anjum1, M. S. Haider, **M. Ali**, U. Mubashar, U. Bashir H.M.U Aslam and M. Sajjad (2020) Association of *Cladosporium cladosporioides* brown leaf spot of lady palm in Pakistan. The Journal of Animal & Plant Sciences, 30(2): 2020, Page: 371-376. (**IF 0.678**).
- **Ali, M.**, M. Shahzad, M. Ashfaq, M. Asrar, A. Gulzar and H.M.U. Aslam, 2019. Screening of different rice genotypes (*Oryza sativa*) against *Cnaphalocrocis medinalis* ( Lepidoptera: Pyralidae) under field conditions in Lahore, Pakistan. *Pak. Entomol.*, 41(1):47-50. (**Y HEC**)
- S. Mushtaq, M. Shafiq, T. Ashraf, M. S. Haider, M. Ashfaq and M. Ali( 2019), Characterization of plant growth promoting activities of Bacterial endophytes

and their antibacterial potential isolated from citrus. The journal of animal & plant sciences, 29(4): 978-991 **(IF 0.529)**.

- Naseem, Khalida; Farooqi, Zahoor H.; Begum, Robina; Rehman, Muhammad ZiaUr; Shahbaz, Aiman; Farooq, Umar; **Ali,Muhammad**; Rahman, Hafiz Muhammad Abd Ur; Irfan, Ahmad; Al-Sehemi, Abdullah G.(2019) Removal of Cadmium (II) from Aqueous Medium Using *Vigna radiata* Leave Biomass: Equilibrium Isotherms, Kinetics and Thermodynamics. *Zeitschrift für Physikalische Chemie* Vol (233)5. 669-690(22). **(IF 0.97)**.
- Ayesha Alam, Shabnum Shaheen, Muhammad Ashfaq, **Muhammad Ali**, Javed Iqbal Watto, Mubarak Ali Anjum, Farah Khan, Sumaira Maqsood and Muhammad Sajjad ( 2019) Microbial examination of mould and yeast in fruit juices. *Pak. J. Agri. Sci.*, Vol. 56(3), 715-721. **(IF 0.677)**.
- Bushra Siddique, Muhammad Tariq, Muhammad Naeem and Muhammad Ali ( 2019) Behavioral Responses of *Coccinella septempunctata* and *Diaeretiella rapae* under the Influence of Semiochemicals and Plant Extract in Four Arm Olfactometer *Pakistan J. Zool.*, vol. 51(4), pp 1403-1411. **(IF.547)**
- Muhammad Ashfaq, **Muhammad Ali**, Muhammad Shahzad, Mubarak Ali Anjum, Muhammad Sajjad, Muhammad Saleem Haider and Urooj Mubashar (2019) Efficacy assessment of bio-pesticides against rice leaf folder, *cnaphalocrocis medinalis* (guenee) (Lepidoptera : Pyralidae) using DNA quantification method. *Int. J. Biol. Biotech.*, 16 (2): 391-399. **(Y HEC)**
- Sumaira Maqsood, Muhammad Afzal , Muhammad Saleem Haider , Hafiz Azhar Ali Khan , **Muhammad Ali** , Muhammad Ashfaq , Muhammad A. Aqueel and Muhammad Irfan Ullah (2019) Effectiveness of Nuclear Polyhedrosis Virus and *Bacillus thuringiensis* alone and in Combination against *Spodoptera litura* (Fabricius). *Pakistan J. Zool.*, vol. 51(2), pp 631-641. **(IF.547)**
- Muhammad Ashfaq, Waqas Ahmad, Muhammad Saleem Haider, **Muhammad Ali**, Muhammad Sajjad, Farah Khan, Shabnum Shaheen, Mubarak Ali Anjum

and Urooj Mubashar (2019) Molecular and Agronomic characterization of selected rice germplasm under normal and water stress conditions. Pak. J. Agri. Sci., Vol. 56(1), 29-36(IF.69)

- Proceeding Paper, "Sumaira Maqsood, Muhammad Saleem Haider, **Muhammad Ali**, Muhammad Ashfaq, Hafiz Azhar Ali Khan, Muhammad Ahmad, Muhammad Bilal Chattha, 2018 Synergistic interaction of *Beauveria bassiana* and *Bacillus thuringiensis* for the control of *Spodoptera litura* (F.) International congress on agricultural and animal sciences 7-9 NOV 2018 Analya Turkey PP 1159-1173.
- Mubeen Riaz, Kiran Zahid, Sumaira Aslam chohan, Muhammad Ashfaq, Muhammad Ali, Riffat Siddique, Nudrat Anees and Farah Khan (2018) Enhanced sodium chloride disturbs the genetic stability in *ocimum tenuiflorum* l. Biologia (Pakistan) , 64 (1), 111-117(Y HEC)
- Chatha, A.A., M. Asrar, H. Anwar, M. Azeem, M. Hussain, K. Samiullah, S. Mubarik, D. Hussain, **M. Ali**, S. Asghar, H. Jabbar, G. Hussain and S. Hussain, (2018) Screening of some new hybrid genotypes of maize for their resistance/susceptibility against *Chilo partellus* (Swinhoe) (Lepidoptera: Pyralidae) and *Atherigona soccata* (Rondani) (Diptera: Muscidae). Pak. Entomol., 40(2):85-89. (Y HEC)
- Asim Gulzar, Ather Maqsood, Munir Ahmed, Muhammad Tariq, **Muhammad Ali** and Rahmatullah Qureshi ( 2017) Toxicity, Antifeedant and Sub-Lethal Effects of *Citrullus colocynthis* Extracts on Cotton Bollworm, *Helicoverpa armigera* (Lepidoptera: Noctuidae) Pakistan J. Zool., vol. 49(6), pp 2019-2026, 2017.(IF.59)
- Muhammad Ashfaq, Muhammad Saleem Haider, Muhammad Ali, Shabnum Shaheen, Farah Khan and Urooj Mubashar (2017) Molecular diversity and heterosis analysis for rice grain discoloration. Pak. J. Agri. Sci., vol. 54(3), 579 587.(IF 0.677).

- **Muhammad Ali**, Hafiz AzharAli Khan, Hafiz Muhammad Tahir, Asad Tariq, Muhammad Ashfaq, Shinawar Waseem Ali, Asim Gulzar, Hafiz Muhammad UmerAslam, Uzma Khalid, Sajawal Yousaf and Urooj Mubashar (2017) The larvicidal potential of different plants extracts against the larvae of mosquito (*Aedes aegypti* (L.) (Culicidae: Diptera). *Pak. Entomol.*, 39(1):37-40.
- Muhammad Ashfaq, Qurat-ul-ain Asghar, Rahila Hafeez, Amna Ali, Muhammad Saleem Haider, Muhammad Ali, Muhammad Bilal Chattha, Abdul Rasheed and Muhammad Sajjad (2017) Microbial diversity associated with rice seeds. *Biologia (Pakistan)* 63 (2), 161-168.
- M. Ashfaq, U. Mubashar, M. S. Haider, M. Ali, A. Ali and M. Sajjad (2017) Grain discoloration: an emerging threat to rice crop in Pakistan. *The journal of animal & plant sciences*, 27(3): 696-707 (IF **0.529**)
- Muhammad Ashfaq, Muhammad Saleem Haider, Amna Ali, Muhammad Ali, Husnain Mubashar, Muhammad Sajjad and Urooj Mubashar (2017) Diversity and correlation analysis in basmati rice germplasm. *Bangladesh J. Bot.* 46(2): 565-574. (IF: **0.214**)
- . Ashfaq, U. Mubashar, M. S. Haider, M. Ali, A. Ali and M. Sajjad (2017) Grain discoloration: an emerging threat to rice crop in Pakistan. *The journal of animal & plant sciences*, 27(3): 696-707
- Muhammad Ashfaq, Muhammad Saleem Haider, Amna Ali, Muhammad Ali, Husnain Mubashar, Muhammad Sajjad and Urooj Mubashar (2017) Diversity and correlation analysis in basmati rice germplasm. *Bangladesh J. Bot.* 46(2): 565-574.
- Muhammad Ashfaq, Abdul Rashid, Muhammad Saleem Haider, Amna Ali, Muhammad shahzad, Muhammad Ali, Farah khan, Hafiz Umar Farooq and Urooj Mubashar (2017) Genetic variability and association study of some quantitative traits in chickpea (*cicer arietinum* L.) *Int. J. Biol. Biotech.*, 14 (2): 279-282,

- M. Ashfaq, M. A. Anjum, R. Hafeez, A. Ali, M. S. Haider, M. Ali, and M. B. Chattha, S. R. Ahmad, F. Ahmad, F.Khan M. Sajjad, (2017) First Report of *Fusarium equiseti* Causing Brown Leaf Spot of Fishtail Palm (*Caryotamitis*) in Pakistan. Plant Disease Vol.101, No 5 PP 840. (IF: 3.02)
- A.A. Shahid, S. iftikhar, K. Nawaz, W. Anwar and M. Ali (2017) First report of *alternaria alternata* causing brown leaf spot of potato in Pakistan. Journal of Plant Pathology 99 (1), 287-304 (IF: .60)
- Bushra S., M. Tariq, M. Naeem, M. Ashfaq, I. Bodlah and M. Ali (2017) Effect of Semiochemicals and Plant Extracts on Performance of Aphid Parasitoid, *Diaeretiella rapae*. Pakistan J. Zool., vol. 49(2), 615-621. (IF: .48)
- **Ali, M.**, M. Ashfaq, M. Ashfaq, M. Tariq, A. Gulzar, A. Ghaffar and M. Shahzad, 2016. Assessment of bio-control agent performance and insecticidal properties of bio-extracts against aphid (*Schizaphis graminum* R.) on wheat, (*Triticum aestivum* L.) crop. Pak. Entomol.,38(2):89-93.(HEC "Y" category)
- Rafi, M.A., M. Tariq, I. Bodlah, G. Irshad, **M. Ali** and A. Gulzar, 2016. Population dynamics and control of fruit flies by using different traps in university orchard. Pak. Entomol., 38(2):105-108. (HEC "Y" category)
- Muhammad Shafiq, Saima arif, Ayesha BiBi, **Muhammad Ali**, Muhammad Saleem Haider, Muhammad Ashfaq, Shahbaz Ahmad, Muhammad Tariq Manzoor, Muhammad Shahzad, Asma Tanveer and Aleem ahmad (2016) detection and geographical distribution of *wolbachia endosymbiont* in the natural populations of cotton leafhopper, (*amrasca devastans*) in pakistan. Pak. Entomol., 38(2):141-146. (HEC "Y" category)
- Amna Ali, Muhammad Ashfaq, Muhammad Saleem Haider, Sana Hanif, **Muhammad Ali** & Rahila Hafeez (2016) Allelopathic potential of *lantana camara* l. against plant pathogenic bacteria. Biologia (Pakistan) 62 (2), 357-361(HEC "Y" category)
- Shahbaz Ahmad, Qurban Ali, Muhammad Usman, **Muhammad Ali** and Muhammad Binyameen (2016) Evaluation of indigenous plant extract against

aphid (*Schizaphis graminum*) under laboratory conditions. International Journal of biology, Pharmacy and Allied Science, 5(12): 3189-3196.

- **Muhammad Ali**, Muhammad Ashfaq, Mazhar Hussain Ranjha, Asim Gulzar, Shahbaz Ahmad and Amna Ali (2016) The host plant susceptibility indices and varietal preference of jassid (*amrasca biguttula biguttula* ishida) on eggplant (*solanum melongena* L.) in punjab pakistan. Pak. Entomol., 38(1): 15-18 **(HEC "Y" category)**
- **Muhammad Ali**, Muhammad Ashfaq, Abdul Ghaffar, Azhar uddin Bahtti, Amna Ali and Urooj Mubashar (2016) Role of Physio-Morphic Characters of Different Genotypes of Eggplant, *Solanum melongena* L. and its Association with the Fluctuation of Jassid, *Amrasca biguttula biguttula* (Ishida) Population. Pakistan J. Zool., vol. 48(5)1511-1515. **(IF:48)**
- Muhammad ashfaq, Muhammad S. Haider, Amna Ali, **Muhammad Ali**, Iqra Saleem, Urooj Mubashar (2016) Morphological characterization of endophytic bacterial strains isolated from discolored rice grain, Pak. J. Phytopathol., vol. 28 (01) 01-08. **(HEC "Y" category)**
- Amna Ali, Muhammad Ashfaq, Muhammad Saleem Haider, Rahila Hafeez and **Muhamad Ali** (2016) Evaluation Of Phyllospheric Bacterial Community In Some Medicinal Plants And Their Antimicrobial Activity. INT. J. BIOL. BIOTECH., 13 (3): 407-415, **(HEC "Y" category)**
- Muhammad Ashfaq , Rabia Mubarak, Muhammad Yousaf Saleem , Amna Ali , **Muhammad Ali** and Muhammad Saleem Haider (2016) Quantitative disease study of early blight of tomato under natural field conditions. Int. J. Agric. Appl. Sci. Vol. 8(1)31-34. **(HEC "Z" category)**
- Muhammad Ashfaq, Hafiz Umar Farooq, Muhammad Sabar, Amna Ali And **Muhammad Ali** (2015) Molecular Screening of Aroma Genes in Indigenous and Exotic Rice Germplasm. Biologia (Pakistan) 61 (2), 313-317. **(HEC "Y" category)**

- Muhammad Ashfaq, Muhammad Saleem Haider , Iqra Saleem , **Muhammad Ali** , Amna Ali and Sumaira Aslam Chohan (2015) Basmati-Rice a Class Apart (A review) Rice Gene Action and varieties. J Rice Res. 3(4): 1-8.
- Anwar, W., S.N. Khan, M. Aslam, M.S. Haider, A.A. Shahid and **Muhammad Ali**, (2015). Exploring fungal flora associated with insects of cotton agro ecological zones of Punjab, Pakistan. Pak. Entomol., 37(1):27-31.
- Muhammad Ashfaq, Amna Ali, Anum Nawaz, Uzma Bashir, Muhammad Saleem Haider and **Muhammad Ali** (2014) Isolation and characterization of *pseudomonas* species associated with tomato wilt. Biologia (Pakistan) 60 (2), 229-234. (**HEC "Y" category**)
- Muhammad Ashfaq, Muhammad Saleem Haider, Amna Ali, **Muhammad Ali**, Sana Hanif and Urooj Mubashar (2014) Screening of diverse germplasms for genetic studies of drought tolerance in rice (*Oryza sativa* L.). Caryologia International Journal of Cytology, Cytosystematics and Cytogenetics Vol. 67 (4) 296-304. (**IF: .494**)
- Muhammad Ashfaq, Amna Ali, Muhammad Saleem Haider, **Muhammad Ali**, Asad Ullah, Urooj Mubashar, Husnain Mubashar, Iqra Saleem and Muhammad Sajjad ( 2014) Allelopathic Association Between Weeds Extract and Rice (*Oryza sativa* L.) Seedlings. JOURNAL OF PURE & APPLIED MICROBIOLOGY, Nov. 2014. Vol. 8(Spl. Edn. 2), p. 573-580. (**IF:10**)
- Muhammad Ashfaq, Abdul Rasheed, Muhammad Rizwan, Muhammad Noor, Urooj Mubashar, Husnain Mubashar, **Muhammad Ali**, Amna Ali, Iqra Saleem and Muhammad Sajjad.( 2014) Genetic Studies of Various Morphological Traits in Upland Cotton (*Gossypium hirsutum* L.) JOURNAL OF PURE & APPLIED MICROBIOLOGY, Nov. 2014. Vol. 8(Spl. Edn. 2), p. 623-628. .(**IF:10**)
- **Muhammad Ali**, Muhammad Ashfaq, Naureen Rana, Muhammad Saleem Haider , Muhammad Ashfaq and Muhammad Amjad (2014) The susceptibility study of some aubergine (*Solanum melongena* L.) cultivars against jassid

(*Amrasca biguttula biguttula* (ISHIDA). Pak. J. Agri. Sci., Vol. 51(3), 677-681 (IF: 1.24)

- **Muhammad Ali**, Muhammad Ashfaq, Muhammad shakeel, Abdula Ghaffar and Amna Ali 2014. Evaluation of Insecticidal Properties of Some Bio-extracts and a Bio-agent Performance on Aphid Incidence on Wheat Crop in Punjab-Pakistan Sylwan.,J. (158(9) 58-63 (IF: .295)
- Article published in “Roznama Nawaiwaqt Lahore” with the Title “Sihaat Bakhas Sabziat oar ba kifiat Kitchen Gardening ” 21 July 2014 Color Page Zarat Talleem and Tijarat .pp16
- Muhammad Ashfaq, Muhammad Saleem Haider, Amna Ali, Sehrish Mushtaq , **Muhammad Ali**, and Urooj Mubashar (2014) Characterization of Endophytic Bacterial Strains Isolated from rice grain discoloration. Sylwan., 158(8)165-182.
- Muhammad Ashfaq, Amna Ali, Muhammad Saleem Haider, **Muhammad Ali**, Asad Ullah, Urooj Mubashar and Muhammad Sajad (2014) Positive allelopathic inter action between weeds extract and rice(*Oryza sativa L.*) seedlings. Sylwan., 158(8)183-197.
- Muhammad Ashfaq, Amna Ali, Muhammad Saleem Haider, **Muhammad Ali**, Muhammad Abdullah and Urooj Mubashar (2014) A Role of Weed Solvents on Seed Priming of Diverse Rice Germplasm Lines. J. OF PURE AND APPLI. MICRO., Vol. 8(3), p. 2175-2184.(IF:16)
- Muhammad Ashfaq, Muhammad Saleem Haider, **Muhammad Ali** and Amna Ali. Genetic variability analysis of diverse rice germplasm lines by using various genotypic and phenotypic traits under water stress condition. International conference stress biology and biotechnology challenges and management, Institute of agricultural sciences, University of the Punjab, Lahore. Abstract book pp 92. (21-23 May 2014).
- Muhammad Ashfaq, Muhammad Saleem Haider, **Muhammad Ali**, Amna Ali and Gohar Ayub.(2014) Genetic variability analysis of diverse rice germplasm

lines under stress condition. Abstracts book Borlaug Summit on wheat for Food Security pp 107.

- Muhammad Ashfaq, Muhammad Saleem Haider, Abdus Salam Khan, **Muhammad Ali**, Amna Ali and Urooj Mubashar (2014). Breeding for micronutrient improvements in rice (*Oryza sativa L.*) for better human health. Journal of Food, Agriculture & Environment Vol.12 (2): 365 - 369.
- Urdu Article with the title " Prof. DR. Mujahid Kamran: Shaksiat Oar Tasneef" (23 May 2014 Nawaiwaqt Newspaper- Page 16).
- Muhammad Ashfaq Amna Ali, Sana Siddique, Muhammad Saleem Haider, **Muhammad Ali** and Syed Bilal Hussain. (2013). *In-vitro* Antibacterial Activity of *Parthenium hysterophorus* against Isolated Bacterial Species from Discolored Rice Grains. Inter. J. Agri. Biol. Int. J. Agric. Biol., Vol. 15( 6), 1119–1125
- Hafiz Azhar Ali khan, Waseem Akram , Sarfraz Ali khan, Muhammad Razaq and **Muhammad Ali**. 2013 First report of insecticides resistance in house flies(Diptera:Muscidae) from Pakistan, 33<sup>rd</sup> Pakistan congress of zoology 398
- **M. Ali.**, Ashfaq M., Haider M.S., Ashfaq M. and Anjum F. (2013) Bio-Chemical characters of eggplant (*Solanum melongena L.*) leaves and their correlation with the fluctuations of jassid (*Amrasca biguttula biguttula(Ishida)*) populations. Proceeding of XV EUCARPIA Meeting on Genetics and Breeding of Capsicum and Eggplant 2-4 September 2013, Torino Italy. pp (21-27).
- Shahbaz Ahmad, Hafiz Azhar Ali Khan and **Muhammad Ali** 2012. Relative efficacy of granule insecticides for the management of *Chilo infuscatellus*(Lepidoptera:Pyralidae) in Pakistan .Mycopath.10(2):97-99.
- David B. Stafford, Muhammad Tariq, Denis J. Wright, John T. Rossiter, Eleana Kazana, Simon R. Leather, **Muhammad Ali** and Joanna T. Staley (2012), Opposing effects of organic and conventional fertilizers on the performance of a generalist and a specialist aphid species. Agricultural and Forest Entomology Agricultural and Forest Entomology 14(3) 270–275.(IF:2.15)

- **Ali, M.**, Ashfaq, M., Akram W., Sahi , S. T. and Ali, A., 2012. The physio-morphic characters of the brinjal (*Solanum melongena* l.) plant and their relationship with the jassid (*Amrasca biguttula biguttula* (Ishida) population fluctuation. *Pak. J. Agri. Sci.*, Vol. 49(1), 73-77. .**(IF:1.24)**
- Ashfaq, M., **Ali, M.** and Akram, W., 2008. Studies on the control of wheat aphid (*Sitobion avenae*) through bio-pesticides and habitat management. The council for international congresses of Entomology & the Entomological society of southern Africa. pp.39.

### **URDU NEWSPAPER ARTICLES:**

- Article published in “Roznama Nawa-i-waqt Lahore” with the Title “**Sihaat Bakhas Sabziat oar ba kifiyat Kitchen Gardening** ” 21 July 2014 Color Page Zarat Tallem and Tijarat .pp16
- Article published in “Roznama Nawa-i-waqt Lahore” with the Title “ **Zarat main Jadeed Technology ka Fuqdaan**” 21 October 2013 Color Page Zarat Tallem and Tijarat .pp16
- Article published in “Roznama Nawa-i-waqt Lahore” with the Title “**Nizaam Taleem main Taraqi Ka saffer**” 03 DEC 2013 Color Page Special Taleemi Edition pp16.
- Article published in Zari Digest with the Title “**Maydany Zarat Main Inqalab Afrien Tahqeeq**” PP, 60 No. 44 (1, 2 2009).
- Article published in “Roznama Nawaiwaqt Lahore” with the Title “ **Zarat main Jadeed Technology ka Fuqdaan**” 21 October 2013 Color Page Zarat Tallem and Tijarat .pp16