

Dr. Abbas Ullah Jan

PUBLICATIONS

1. Haq, Z. U., D. Jan, **A. Jan** and M. Khan. (2002). An investigation into the factors affecting higher wheat production in 1999-2000: Causes and implications. Sarhad Journal of Agriculture 8(3): 345-350.
2. Jan, D., M. Fayaz, **A. Jan** and G. Ali. (2004). Fertilizer demand estimation in district Sawabi. The Journal of Humanities and Social Sciences 12 (1 & 2): 137 140.
3. Fayaz, M., D. Jan, **A. Jan** and B. Hussain. (2006). Effects of short term credit advanced by ZTBL for enhancement of crop productivity and income of growers. Journal of Agriculture and Biological Science 1 (4): 15-18.
4. **Jan, A.**, A. F. Chishti, D. Jan and M. Khan. (2008). Estimating consumers' response to food quality: A case of Pakistan Fruits. Sarhad Journal of Agriculture 24 (1): 151-154.
5. Fayaz, M., D. Jan, **A. Jan** and G. Ali. (2008). Fertilizer consumption by farm size in district Sawabi. Sarhad Journal of Agriculture 24 (1): 207-209.
6. Khan, D., M. Bashir and **A. Jan**. (2008). Determining extent of underemployment in agricultural sector- an evidence from district Mardan. Sarhad Journal of Agriculture 24 (2): 156-167.
7. Latif, A., **A. Jan**, A. F. Chishti, M. Fayaz and F. S. Hamid. (2008). Assessing potential of local tea production in Pakistan. Sarhad Journal of Agriculture 24 (1): 172-176.
8. **Jan, A.**, A. F. Chishti, D. Jan and M. Khan. (2008). Milk quality in Pakistan: Do consumers care? Sarhad Journal of Agriculture 24 (2): 168-171.
9. **Jan, A.**, D. Jan, G. Ali, M. Fayaz and M. Khan. (2009). Consumers' response to milk quality: A comparison of urban and rural Pakistan. Sarhad Journal of Agriculture 25 (2): 330-332.
10. Jan, D., P. E. Eberle, **A. Jan**, G. Ali and M. Khan. (2009). Absolute poverty in Pakistan: Where are the poor concentrated? Sarhad Journal of Agriculture 25 (2): 320-327.
11. **Jan, A.**, A. Sadiqa, D. Jan, R. Khan, G. Ali, M. Fayaz and M. Khan. (2009). Estimating the differences in profitability of selected vegetables: A dummy variable approach. Sarhad Journal of Agriculture 25 (4): 587-589.

12. Jan. D, M. Ali, **A. Jan**, S. M. Sohail, G. Ali, M. Fayaz and S. Sattar. (2009). Comparison of food consumption in urban and rural areas of district Swat. Journal of Rural Development and Administration 40(2), accepted.
13. M. J. khan, M. T. jan, Farhatullah, N. U. khan, M. Arif, S. Perveen, S. Alam and **A. U. jan**. (2011). The effect of using waste water for tomato. *Pak. J. Bot.*, 43(2): 1033-1044.
14. Taiba. B, M. Khan, M. Nazir, M. Sajjad, D. Jan and **A. U. Jan**. (2011). Estimation of demand for processed fruit and vegetables products in professor colony (peshawar). *ijcrb.*, 3 (8): 688-704.
15. Nazir. M, D. Jan, M. sajjad, **A.U. Jan** and G. Ali. (2011) Role of micro credit dvanced by Dir Area Support Project in the development of agriculture. *ijcrb.*, 3 (8): 705-717.
16. Khan. I, **A. U. Jan**, F. Gul, K. Ali, G. Ali, S. Ahmed and N. Ahmad. (2011). Weeds as a major constraint in wheat production in district Peshawar. *Pak. J. Weed Sci. Res.* 17(4): 381-386.
17. Ali. A, M. Shah, Imran, **A.U. Jan**, and G.Man-U-Ddin. (2012). Assessing the economic effects of insurgency on hoteling industry of Swat. *Universal Journal of Management and Social Sciences.*, 2(8): 62-66.
18. Ali. A , M.Nazir, M. Sajjad, D. Jan, **A.U. Jan** .M. Fayaz and A. Rahman. (2012).Economics of irrigation on sugarcane crop in Peshawar. *ijcrb.*, 3 (9): 120-140.
19. Khan. M, M. Sajjad, B. Hameed, M.N. khan and **A. U. Jan**. (2012). Participation of women in agriculture activities in district Peshawar. *Sarhad J. Agric.*, 28(1): 120-127.
20. Khan. I, **A. U. Jan**, I. Khan, K. Ali, D. Jan, S. Ali and M. N. Khan. (2012). Wheat and berseem cultivation: A comparison of profitability in district Peshawar. *Sarhad J. Agric.* 28(1): 84-88.
21. Ahmad. S, M. Shah, M. Bilal, **A. U. Jan**, A. Ali, A. Ullah and F. U. Rehman. (2012). Effects of NGO's interventions on mother child health in district Swat, Khyber Pakhtunkhwa, Pakistan. *Sarhad J. Agric.*, 28(4).705-711.
22. Ullah. A., M. Shah., **A. U. Jan** and G. Ali. 2013. Corruption: A deviance, or change in economic norms of Pakistani Society. *Sarhad J. Agric.* 29(2): 285-290.
23. Ali. G, S. M. A. Shah, D. Jan, **A. U. Jan**, M. Fayaz, I. Ullah, and M. Z. Ullah. (2013). Technical Efficiency of Sugarcane Production in District Dera Ismail Khan. *Sarhad J. Agric.*, 29(4).585-590.

24. Junaid, S., S. Ali, S. Ali, **A. U. Jan** and S. A. Shah. 2014. Supply response analysis of rice in Pakistan: Normalized restricted translog profit function approach. International Journal of Innovation and Applied Studies. 7 (3) : 826-831.
25. **Jan. A. U.**, Y. Hayat., D. Jan, G. Ali, M. Fayaz and A. Sadiqa. 2014. Logarithmic transformation: A tool for normalizing residuals in Anova models. Sarhad J. Agric. 30(2): 375-378.
26. Fayaz, M., Jan, **A. U., Jan**, D. 2014. Quality elasticity of vegetable consumption in Pakistan: A comparison of urban and rural households. Sarhad J. of Agriculture, 30(4): 451-458.
27. Hanan F., M. Shah, B. Shafi and **A. Jan**. 2015. Does lack of legislative reforms lead to practices like women as compensation in Pakhtoon culture?. Pakistan Journal of Criminology. 7(1): 45 – 59.
28. Amanullah, F. Khan., H. Muhammad, **A. Jan** and G. Ali. 2016. Land Equivalent Ratio, Growth, Yield and Yield Components Response of Mono-cropped vs. Inter-cropped Common Bean and Maize With and Without Compost Application. Agric. Biol. J. N. Am. 7(2): 40-49.
29. Ali. A., M. Azim khan, A. Saleem , K.B. Marwat , **A. Jan**, D. Jan and S. Sattar. 2016. Performance and economics of growing maize under organic and inorganic fertilization and weed management. Pak. J. Bot. 48 (1): 311-318.
30. Fayaz, M., Jan, **A. U. Jan.**, D. Jan, G. Ali and Y. Hayat. 2016. Does the Quantity and Quality of Cereals Responds to Change in Income? Evidence from Pakistan. Sarhad J. of Agriculture, 32(1): 184-191.
31. Ullah. I and **A. U. Jan.** 2016. An Estimation of Food Demand in Pakistan Using LA/AIDS. Sarhad J. of Agriculture, 32(4): 382-393.
32. Ali. A and **A. U. Jan.** 2017. Analysis of Technical Efficiency of Sugarcane Crop in Khyber Pakhtunkhwa: A Stochastic Frontier Approach. Sarhad J. of Agriculture, 33(1): 69-79.

33. M. Naveed., S. A. Shah., **A. U. Jan.**, I. Ullah., M. Ibrahim and S. Khan. 2017. Allocative Efficiency Analysis of Tomato growers in Mohmand Agency, Pakistan. Sarhad J. of Agriculture, 33(3): 366-370.
34. H. H. Ghalib, S. A. Shah, **A. U. Jan** and G. Ali. 2017. [Impact of Climate Change on Wheat Growers' Net Return in Khyber Pakhtunkhwa: A Cross-Sectional Ricardian Approach.](#) Sarhad J. of Agriculture 33 (4): 591-597.
35. **Jan, A. U.**, M. Fayaz, Y. Hayat, D. Jan and G. Ali. 2017. [Demand for Fruit Quantity and Quality in Pakistan: A Comparison of Urban and Rural Households.](#) Sarhad J. of Agriculture 33 (4): [647-652.](#)
36. Ullah, I., **A. U. Jan**, G. Ali, A. U. Shah, M. Fayaz. 2018. [The Systems of Consumer Demand Analysis: A Review.](#) Current Investigations in Agriculture and Current Research 1 (4): 107-112.
37. Shahzad. M, **A.U. Jan**, S. Ali, R. Ullah. 2018. [Supply response analysis of tobacco growers in Khyber Pakhtunkhwa: An ARDL approach.](#) Field crops research. 218 : 195-200.
38. Khan. J, A. R. Khanal, K H. Lim, **A. U. Jan**, & S. A. Shah .2018. Willingness to Pay for Pesticide Free Fruits: Evidence from Pakistan, Journal of International Food & Agribusiness Marketing. 30(4): 392-408.
39. Ullah. I, **A. U. Jan**, S. A. U. Shah, M. Ishaq and G. Ali. 2018. Food Consumption in Pakistan: Application of Linear Approximate Almost Ideal Demand System. Biomed J Sci &Tech Res 5(5). BJSTR. MS.ID.001265. DOI: 10.26717 / BJSTR.2018.05.001265.
40. Sonia, K. N. Sadozai, N. P. Khan, **A. U. Jan** and G. Hameed. 2019. Assessing the Impact of Climate Change on Wheat Productivity in Khyber Pakhtunkhwa, Pakistan. Sarhad J. of Agriculture 35 (1): 284-292.
41. Islam, M., M., Shah, S., Sarir and **A. U. Jan**. 2019. Situational Analysis of teacher capacity building paradigm in Khyber Pakhtunkhwa – Pakistan. Indian J. of Science and Technology 12(46): 1-11.
42. Sana and **A. U. Jan**. 2021. Role of child labour in agriculture sector of district Mardan (Pakistan): A multinomial logistic regression. Sarhad J. of Agriculture; Accepted.