

HUMAIRA WASILA

Publications

- 1) **Humaira Wasila**, Imran Ahmad et al.2014.Comparing phenolics composition and antioxidant activities of different pomegranate products (Pakistan Journal of Agriculture science) .51(1): 167-174. Impact factor- 1.240
- 2) **Humaira Wasila**, Imran Ahmad et al.2013. Peel effects on phenolic composition, antioxidant activity, and making of pomegranate juice and wine (Journal of food science) .78. : 1166–1172. Impact factor-1.775
- 3) Imran Ahmad,**Humaira Wasila** et al.2013. Effect of pepper-garlic intercropping system on soil microbial and bio-chemical properties (Pakistan Journal of Botany) .45(2): 695-702, 2013. Impact factor-0.872
- 4) Imran Ahmad ,**Humaira Wasila** et al.2013.Effect of intercropped garlic on chlorophyll contents, photosynthesis and antioxidant enzymes in pepper (Pakistan Journal of Botany). 45(6): 1889-1896. Impact factor- 0.872
- 5) Xuan Li, **Humaira Wasila** et al.2015.Physicochemical characteristics, polyphenol compositions and antioxidant potential of pomegranate juices from 10 Chinese cultivars and the environmental factors analysis. (Food Chemistry). 175 :575–584. Impact Factor -3.25.
- 6) LiXuan, **Humaira Wasila** et al.2014. Variation of Polyphenols Composition and Bioactivities of Pomegranate Wines along in Vitro Digestion Process. (Journal of Food and Nutrition Research).. 2(11): 839-845 Impact factor- 0.78
- 7) Muhammad Ali Khan ,**Humaira Wasila**, et al.2016. Therapeutic horticulture: influencing psychological responses of surgical patients and their environmental assessment scale. Pak. J. Agri. Sci. 53(2), 355-363. Impact Factor 1.049
- 8) Muhammad Waqas , ,**Humaira Wasila** et al. 2016. Antimicrobial activity of Polygonumhydropiper leaves against plant and human pathogenic fungal and bacterial strains. Pure Appl. Biol., 5(4): 856-861.(HEC recognized journal)
- 9) Imran Ahmad, ,**Humaira Wasila** et al.2012.Effect of different time of budding on the bud take success of peach on peach rootstock (Advances in Environmental Biology) 6(5): 1848-1852. .(HEC recognized journal)
- 10) Ijaz Ahmad, HumairaWasila et al.2017. Maternal formal education in association with nutritional status of children (less than two years). Indian journal of nutrition.4(2). (ICI)

- 11) Ibrar Hussain, **Humaira Wasila** et al. 2016. Ahmad. Effect of organic fertilizers on growth and yield of Brassica rapa variety Chinensis. *Advances in Environmental Biology*. 10(10): 40-46. (HEC recognized journal)
- 12) Siraj Ahmed Channa, **Humaira Wasila** et al. 2013. Genetic Analysis Of Fibre Characters Of Management) 3(2): 264-268.
- 13) Mohib Shah, **Humaira Wasila** et al. 2013. Life form and Floristic Characteristics Along Altitudinal Gradient of Humid Temperate Forests Located in Remote Area of Pakistan. (*Global Journal of Biodiversity Science and Management*) 3(2): 276-281.
- 14) Amanullah Mahar, **Humaira Wasila** et al. 2013. Concentrations of road transport-related air pollutants and its health implications of Hyderabad city, Pakistan. (*Global Journal of Biodiversity Science and Management*) 3(2): 269-275.
- 15) Abdul Wahid Baloch, **Humaira Wasila** et al. 2012. Development of superior Upland Cotton (*Gossypium Hirsutum* L) f1 hybrids: design-ii analysis for estimating combining ability of fiber and earliness in upland cotton. (*Global Journal of Biodiversity Science and Management*) 2(1): 38-42.
- 16) Aziz Ahmed, **Humaira Wasila** et al. 2013. In-situ Conservation of Commiphora Wightii an Endangered Medicinal Shrub through Intergrated Participatory Approach in the Nagarparkar Hills of Tharparkar, Pakistan (*Universal Journal of Agriculture*). 1(3):103-109.
- 17) Nawsherwan, **Humaira Wasila** et al. 2016. Risk factors associated with teeth discoloration in Malakand District, Pakistan. *Research report fluoride*. 49(3)253-262. Impact factor 1.3.
- 18) Imran Ahmad, **Humaira Wasila** et al. 2017. Effect of (*Azospirillum* sp. and *Azobactersp*) on performance of cherry tomato under different salinity levels (Published as abstract in Conference on Dynamic Trends in Plant Sciences and accepted for publication in Pakistan journal of botany: Fostering Environment and Food security) Impact Factor 0.658.
- 19) Umaira Shahid, **Humaira Wasila** et al. 2017. Performance of eggplant cultivars under the organic and inorganic regimes (Published as abstract in Conference on Dynamic Trends in Plant Sciences and accepted for publication in Pakistan journal of botany: Fostering Environment and Food security) Impact Factor 0.658.
- 20) Haseeb Khattak, **Humaira Wasila** et al. Evaluation of cucumber genotypes under various gardening patterns. (Accepted for oral presentation and Publication in Book of abstract in "7th International and 16th National Conference on Plant Resources: Current Trends, Challenges and Solutions")
- 21) Imran Ahmad, **Humaira Wasila** et al. 2017. Effect of ascorbic acid and storage duration on shelf life of persimmon. (Published as abstract in Conference on Dynamic Trends in Plant Sciences: Fostering Environment and Food security)

22) Imran Ahmad, , **Humaira Wasila**.2018..Effect of salicylic acid and salinity stress on performance of tomato. (Accepted for oral presentation and Publication in Book of abstract in “7th International and 16th National Conference on Plant Resources: Current Trends, Challenges and Solutions”)