

## Prof. Dr. Ghulam Nabi

### **Detail of Research Papers/publications:**

1. Muhammad Noman Khan and **Ghulam Nabi**. 2023. Potential role of potassium sources, its time of application and tree canopy orientations in regulation of sex expression and yield attributes of sweet lime. J. Xi'an Shiyou University, Natural Sci. Edition., 19(06): 244-256. ISSN: 1673-064X <http://xisdxjxsu.asia> (HEC HJRS "X" category)
2. Muhammad Noman Khan and Ghulam Nabi, 2023. Role of Auxin in vegetative growth, flowering, yield and fruit quality of Horticultural crops - A review. Pure and Applied Bio. (PAB), 12(2):1234-1241, ISSN 2304-2478. (HEC HJRS "Y" category)
3. Muhammad Irshad, Shah Rukh, Ghulam Nabi, Muhammad Israr, Shamsher Ali, Fazal Munsif, Muhammad Suhail, Sher Mohammad and Hafiz Muhammad Rizwan. 2023. Fruits of micro propagated strawberry (*Fragaria ananassa*) plants exhibited higher antioxidant metabolites as compared to in vivo grown plants. Pak. J. Bot.,55(2):727-737. (HEC HJRS "X" category)  
DOI: [http://dx.doi.org/10.30848/PJB2023-2\(40\)](http://dx.doi.org/10.30848/PJB2023-2(40))
4. Shah Rukh, Abeer Kazmi, **Ghulam Nabi**, Muhammad Irshad, Amir Ali, Sher Muhammad, Zia-ur-Rehman, Mashwani and Tahira Sultana. 2023. Improvement of in vitro regeneration frequency, polyphenolic and antioxidant profile of Strawberry (*Fragaria ananassa* Cv. Chandler) via indirect organogenesis. J. Pure and Applied Agric. 8(1): 45-55. ISSN (Print) 2617-8672, ISSN (Online) 2617-8680, <http://jpaa.aiou.edu.pk>. . (HEC HJRS "Y" category)
5. Muhammad Naafe, **Ghulam Nabi**, Muhammad Irshad, Muhammad Noman Khan, Shamsher Ali and Raheel Hayat. 2022. Influence of pinching on growth and yield of bottle gourd (*Lagenaria siceraria*). Pure Appl. Biol., 11(4):891-901.  
<http://dx.doi.org/10.19045/bspab.2022.110091> (HEC HJRS "Y" category)
6. Abid Ali, **Ghulam Nabi**, Muhammad Irshad, Muhammad Noman Khan, Muhammad Israr, Shamsher Ali, Javed Rehman and Waqas Ali. 2022. Pinching effects on growth and yield of okra. Pure Appl. Biol., 11(1):135-145, <http://dx.doi.org/10.19045/bspab.2022.110015>. (HEC HJRS "Y" category)
7. Saeed Ur Rahman, **Ghulam Nabi**, Muhammad Noman Khan, Faraz Ali Shah, Shah Rukh, Wajid Ali, Mujeeb Ur Rahman, Shah Zaib and Muhammad Hilal. 2021. Influence of Tryptophan on the growth, yield and quality of chilli with and without fertilizer. Pure Appl. Biol., 10(4):1287-1302. <http://dx.doi.org/10.19045/bspab.2021.100134>. (HEC HJRS "Y" category)
8. Muhammad Rizwan, Masood Ahmad, Abdul Mateen Khattak, Asim Muhammad, Fawad Ali, **Ghulam Nabi**, Sumbal Ayaz, and Noor Ayaz. 2021. Influence of organic potash on the vegetative attributes and corm production of gladiolus cultivars. Bioscience Res., 18(4): 3326-3333. (HEC HJRS "Y" category)
9. Muhammad Jamal , **Ghulam Nabi**, Izhar Ullah, Abdul Basit , Noman Ahmad , Syed Aizaz Ali Shah , Imran Ahmad , Nasrullah Khan , Hassnain , Sidra Zeb , Sanaullah , Intizar Ahmad and Nasar Ali Khan. 2021. Assessing morpho-physiological traits of *Solanum lycopersicum* L. genotypes in response to seedlings transplantation intervals. Pure Appl. Biol., 10(4):1070-1079. <http://dx.doi.org/10.19045/bspab.2021.100111>. (HEC HJRS "Y" category)

10. Ejaz Ahmad, **Ghulam Nabi**, Muhammad Imtiaz, Zulfiqar Ali,, Muhammad Yasir Ali, Asad Ali Khan. 2021. Effect of sowing times on the growth, yield and quality of muskmelon (*cucumis melo* L.) varieties. Fresenius Environmental Bulletin. 30(4):3 408-3412. (HEC HJRS "Y" category)
11. Masood Ahmad, Muhammad Ishtiaq, Izhar Ullah, Abdul Basit, Sultan Akbar Jadoon, Iftikhar Hussain Khalil, Asim Muhammad, Mehboob Alam, Imran Ahmad, Muhammad Sajid, **Ghulam Nabi** and Abdullah Jalal, 2020. Influence of Zinc on Seed Production and Fats content of Black Seed (*Nigella sativa* L.). Fresenius Environmental Bulletin, 29(6); 8094-8103. (HEC HJRS "Y" category)
12. Faraz Ali Shah, **Ghulam Nabi**, Muhammad Noman Khan, Shafiullah, Shah Rukh, Saeed Ur Rahman and Sayed Minhaj Ali Shah. 2020. The performance of tomato cultivars transplanted on various dates under the agro-climatic conditions of District Buner. Pure Appl. Biol., 10(1): 416-429, <http://dx.doi.org/10.19045/bspab.2021.100045>. (HEC HJRS "Y" category)
13. Abdur Rahman, Ibrar Hussain, **Ghulam Nabi** and Ziaullah. 2020. Exogenous Gibberellic acid application influences on vegetative and reproductive aspects in gladiolus. Ornamental Hort., 26(2): 244-250. (HEC HJRS "Y" category)
14. Jawad Ali Jan , **Ghulam Nabi**, Maqsood Khan, Shehzad Ahmad, Peer Sikandar Shah, Saddam Hussain and Sehrish. 2020. Foliar Application of Humic Acid Improves Growth and Yield of Chilli (*Capsicum annum* L.) Varieties. Pakistan J. Agri. Sci. 33(3): 461-472. (HEC HJRS "X" category)
15. Peer Sikandar Shah, **Ghulam Nabi**, Maqsood Khan, Sadam Hussain and Jawad Ali Jan. 2020. Performance of sponge gourd cultivars under organic and inorganic fertilizer regimes. Sarhad J. Agri. 36(2): 478-488. (HEC HJRS "Y" category)
16. Fazal Ullah, Habib Ullah, **Ghulam Nabi**, Gohar Ayub and Anam Ashraf. 2020. Hot water treatment; a technical preservation technique for storage of horticulture commodities. Int. J. Advances Research and Review. 5(3):13-20.
17. Altaf Hussain, **Ghulam Nabi**, Muhammad Ilyas, Muhammad Noman Khan, Waqas Khan Shah Zeb, Abdullah Khan, Muhammad Hilal And Yasir Ali. 2020. Effect of zinc and iron on growth flowering and shelf life of marigold under the agro climatic conditions of Swabi. Pure Appl. Biol., 9 (1); 180-192. (HEC HJRS "Y" category)
18. Zulfiqar Ali, Muhammad Imtiaz, Ghulam Nabi, Muhammad Yasir Ali, Muhammad Ali Khan, Fazal Jalal. 2019. Effect of sowing time and mulching type on growth, yield, and quality of *Abelmoschus esculentus* L. International Journal of Botany Studies; 4 (3 ); 166-170. ISSN: 2455-541X; Impact Factor: RJIF 5.12
19. Rafeh Ullah, **Ghulam Nabi**, Nangial Khan, Abdullah Khan, Bilal Ahmad Khan, Rafi Ullah, Imtiaz Khan, and Jawad Ali Jan, 2019. Performance of potato varieties under the climatic conditions of Abbottabad Hazara. Pure Appl. Biol., 8 (2): 1744-1756. (HEC HJRS "Y" category)
20. Abdur Rahman, **Ghulam Nabi**, Waqas Khan, Muhammad Noman Khan , Majid Hissam, Muhammad Ilyas, Babar Ali and Yasir Ali. 2019. Influence of gibberellic acid on vegetative, floral and corms yield of gladiolus cultivars under the agro-climatic condition of Peshawar-Pakistan. Pure Appl. Biol., 8(1): 559-571. (HEC HJRS "Y" category)
21. Farman Ghani, Muhammad Riaz Khan, Nadia Bostan, **Ghulam Nabi**, Haji Muhammad, Abid Ali, Jalal Amin and Fazal Rabi. 2018. Effect of humic acid and seed size on germination of mango (*Mangifera indica* L.) seed. Pure Appl. Biol., 7(1): 315-320. (HEC HJRS "Y" category)

22. Muhammad Riaz Khan, Nadia Bostan, **Ghulam Nabi**, Haji Muhammad, Abid Ali, Jalal Amin and Shah Khalid. 2018. The influence of timing and position of scion on graft take success of lemon. Pure Appl. Biol., 7(1): 330-337. (HEC HJRS "Y" category)
23. Kashif Ur Rehman, Faheem Ul Haq, Jalal Amin, Anwar Shah, Usman Khan, **Ghulam Nabi**, Wiqar Muhammad, Muhammad Musa, Farman Ghani, Muhammad Riaz and Abid Ali. 2018. Grapes Characterization of Different Varieties in the Central Zone of Peshawar KPK, Inter. J Environ Sci. Nat. Resources., 9(1): 1-4. IJESNR.MS.ID.555754. (HEC HJRS "Y" category)
24. Jalal Amin, Anwar Shah, **Ghulam Nabi**, Wiqar Muhammad, Muhammad Musa, Farman Ghani, Nawab Ali, Muhammad Mehran Anjum, Muhammad Riaz and Abid Ali. 2018. To Study Marketing Channels of Different Cut Flowers under Different Agro-Ecological Zones of Nowshera and Peshawar. Int J Environ Sci Nat Resources 8(3):1-8 IJESNR.MS.ID.555737. (HEC HJRS "Y" category)
25. Waqas Khan, **Ghulam Nabi**, Asad Ali Khan, Muhammad Ilyas, and Muhammad Ali Khan. 2017. Propagation of Santa Maria on wild pear rootstock through different budding techniques. Int.. J. Evniron, Sci, Nat. Resources, 7 (2); 43-47. (HEC HJRS "Y" category)
26. Muhammad Ilyas, **Ghulam Nabi**, Shamsher Ali, Muhammad Mehran Anjum, Nawab Ali, Waseem Zaman, Shahab Jan, Irfan Ullah Samar, Muhammad Sadiq and Sadeeq Akbar. 2017. Evaluation of bottle guard varieties in agro climatic conditions of Peshawar valley. Int.. J. Evniron, Sci, Nat. Resources, 3 (1); 555603. (HEC HJRS "Y" category)
27. Zia Ur Rehman, Muhammad Sajid, Nisar Naeem, **Ghulam Nabi**, Adam Khan, Azmat Ali Awan and Khadim Muhammad Dawar, 2017. Response of Australian Sweet Orange varieties on citrus rootstocks under Agro-Climatic Conditions of Peshawar, Pakistan. Federal Urdu University of Arts, Science and Technology Journal of Biology (FUUAST, J. Biol.),, 7(2): 241-251. (HEC HJRS "Y" category)
28. Jalal A., N. **Ghulam**, A. Nawab, M.A. Muhammad, U. Hazrat, O.I. Muhammad. 2017. To Study the Bud Take Success and Budding Growth of Plum Cultivars on Peach Swat Local Root Stock. Int J. Environ Sci. Nat. Resources; 5(4): 555670. DOI: 10.19080/IJESNR.2017.05.555670.04. (HEC HJRS "Y" category)
29. Ur-Rahman, H. T. Tahir, M. Ahmed, **G. Nabi**, I. Ali. 2016. Effect of orchard floor management practices on soil physical properties, growth and yield of 'Kinnow' mandarin (*Citrus reticulata Blanco*). XXIX International Horticultural Congress on Horticulture: Sustaining Lives, Livelihoods and Landscapes (IHC2014): International Symposium on Horticulture in Developing Countries and World Food Production. ISHS Acta Horticulturae 1128.19.
30. Ali ,W., T. Khurshid, J. Giddings, **G. Nabi**. 2016. The effect of furrow and flood irrigation systems on water use efficiency and yield of sweet orange orchards in Pakistan. XXIX International Horticultural Congress on Horticulture: Sustaining Lives, Livelihoods and Landscapes (IHC2014): International Symposium on Horticulture in Developing Countries and World Food Production. ISHS Acta Horticulturae 1128.21
31. Nisar, N., A. Samad, **G. Nabi**, T. Khurshid. 2016. Evaluation of sweet orange (*Citrus sinensis*) scion cultivars on 'Bigarade' rootstock in Malakand division under the ASLP Citrus Project. XXIX International Horticultural Congress on Horticulture: Sustaining Lives, Livelihoods and Landscapes (IHC2014): International Symposium on Horticulture in Developing Countries and World Food Production. ISHS Acta Horticulturae, 1128.30
32. Ibrar Hussain, **Ghulam Nabi**, Hafeez ur Rehman, Kamran Shah and Saqib Ali, 2016. Effect of different environmental condition on different types of Sweet lime cuttings. Pure Appl.

Biol., 5(2):298-302 (<http://dx.doi.org/10.19045/bspab.2016.50038>) (ISSN: 2304-2478) (HEC HJRS "Y" category)

33. Muhammad Ismail, Tufail Ahmad, Amjad Ali, **Ghulam Nabi**, Nur Ul Haqand Fazal Munsif. 2016. Response of sugarcane to different doses of Zn at various growth stages. Pure Appl. Biol., 5(2):311-316. (<http://dx.doi.org/10.19045/bspab.2016.50040>). (ISSN: 2304-2478), (HEC HJRS "Y" category)
34. Ibrar Hussain, **Ghulam Nabi**, Ayub Jan, Hafeez ur Rehman, and Kamran Shah, 2016. Effect of different environment condition on different types of sweet lime cuttings. 2<sup>nd</sup> International conference on Horticultural Science 2016, Abstracts. Inst. Hort. Sci. Uni. Agric. Faisalabad. Pk. pp 119.
35. **Ghulam Nabi**, Abdur Rab , Abdul Samad , Nisar Naeem and Noor ul Amin 2016. Evaluation of lemon varieties on Australian Bigarade rootstock. Proceedings of Pakistan Society for Horticultural Science. 2<sup>nd</sup> International conference on Horticultural Science 2016, Abstracts. Inst. Hort. Sci. Uni. Agric. Faisalabad. Pk. pp 125-133.
36. Khalil Ur Rahman, Abdur Rab, Nawab Ali, Muhammad Sajid, **Ghulam Nabi**, Amjad Khan, Muhammad Abdul Rauf and Riaz Alam, 2015. RAPD based estimation of genetic diversity in walnut Genotypes growing in Malakund division, Pakistan. Pak. J. Agri. Sci., 52(4):997-1003. (HEC HJRS "X" category)
37. Rab, A., Najia, M. Sajid, F. Bibi, I. Jan, **G. Nabi** and K. Nawab, 2015. Quality changes in heat treated sweet orange fruit during storage at low temperature. J. Animal & Pl. Sci., 25(3):661-668. (HEC HJRS "Y" category)
38. Abdur Rab, **Ghulam Nabi**, Noor Ul Amin, Ihsanul Haq, Muhammad Sajid, Khalid Nawab And Neelam Ara. 2013. Influence of sowing time and potato propagules on the yield and tuber quality. Pak. J. Bot., 45(6): 2013-2018. (HEC HJRS "X" category)
39. **Nabi**, G., A. Rab, M. Sajid, Farhatullah, S. J. Abbas, and I. Ali. 2013. Influence of curing methods and storage conditions on the post-harvest quality of onion bulbs. Pak. J. Bot., 45(2): 455-460. (HEC HJRS "X" category)
40. **Ghulam Nabi**, Abdur Rab, Sayed Jaffar Abbas, Farhatullah, Fazal Munsif and Ibrar Hussain Shah. 2010. Influence of different levels of potash on the quantity, quality and storage life of onion bulbs. Pak. J. Bot., 42(3): 2151-2163. (HEC HJRS "X" category)
41. Rizwan ullah, Muhammad Sajid, Husain Ahmad, Muhammad Luqman, Muhammad Razaq, **Ghulam Nabi**, Shah Fahad and Abdur Rab. 2014. Association of Gibberellic Acid (GA3) with Fruit Set and Fruit drop of Sweet Orange. Journal of Biology, Agriculture and Healthcare. 4 (2): 54-59.
42. Muhammad Zahir Afridi, Mohammad Tariq Jan, Fazal Munsif, Ahmad Khan, **Ghulam Nabi**, Masood Ahmad, Malik Wasiullah, Aziz Khan and Rizwan Ullah. 2014. Nitrogen Partitioning and Translocation in Wheat under Fertilizer-N Levels, Application Time and Decapitation Stress. Journal of Biology, Agriculture and Healthcare. 4(13):1-9.
43. Rizwan Ullah, Muhammad Sajid, **Ghulam Nabi**, Husain Ahmad, Abdur Rab, Faheem Ahmed Khan, Muhammad Shahab, Hizar Subthain, Shah Fahad and Aziz Khan. 2014. Gibberellic Acid (GA3), an Influential Growth Regulator for Physiological Disorder Control and Protracting the Harvesting Season of Sweet Orange. American Journal of Experimental Agriculture. 4(11): 1355-1366.
44. Hafeez-ur-Rahman, **Ghulam Nabi**, Ijaz Ali, Tauseef Tahir and Mukhtar Ahmed. 2012. Growth and yield of Kinnow (*Citrus reticulata Blanco*) and soil physical properties as

- affected by orchard floor management practices in Punjab, Pakistan Soil Environ. 31(2): 163-170,
45. Anwar, K., **G. Nabi**, H. Asghar and A. Rab. 2004. Performance of different genotypes of sweet orange on sour orange rootstock under the climatic conditions of Peshawar. Sarhad Journal of Agriculture 20(3):363-366. (HEC HJRS "Y" category)
46. Anwar, K., **G. Nabi**, H. Asghar, and A. Hashmi. 2004. Screening of sweet orange varieties on physicochemical characters. Sarhad Journal of Agriculture 21(2):205-208. (HEC HJRS "Y" category)
47. Baqi, A, **G. Nabi**, A. Samad, and K. Jemsher. 1994. An appraisal of Dacca grass in the climatic condition of Peshawar for lawn carpeting. Sarhad Journal of Agriculture, 10(3):303-305. (HEC HJRS "Y" category)
48. Baqi, A., A. Samad, Z. U. Khan and **G. Nabi**, 1994. Influence of Paclobutrazol (PP333) on shoot growth of Anna and Ein-Schemer apple. Sarhad Journal of Agriculture,10(3) 299-301. (HEC HJRS "Y" category)
49. Hafiz, R., M. Raqfiq, **G. Nabi**, and A. Samad, 2007. Effect of soil media on peach stone germination and seedlings growth under the climatic conditions of Orakzai Agency (FATA). Sarhad Journal of Agriculture 23(3): 689-91. (HEC HJRS "Y" category)
50. Jahan Zeb, Zaheer Ullah Khan, Ghulam Nabi and Khuram Nawaz. 2007. Marketing margins for onion in Swat. Sarhad Journal of Agriculture,23(3):794-801 . (HEC HJRS "Y" category)
51. Khan, J. S. A. Hussain, and **G. Nabi**. 1996. Performance of different peach stones under field conditions of Peshawar valley. Sarhad Journal of Agriculture,12(3) 269-271. (HEC HJRS "Y" category)
52. **Nabi**, G. Nadia, J. Taslim, G. Sharafat and R. Umer. 2004. Performance of different genotypes of grapefruit on sour orange rootstock under the climatic conditions of Peshawar. Pakistan Journal of Biological Sciences 7(10):1762-1766. (HEC HJRS "Y" category)
53. **Nabi**, G., K. Jehangir, A. Samad and R.Noor. 2002. The growth of tomato plants in different potting mixes under green house conditions. Science Vision, 8(1):122-125.
54. Ahmad, N., M.Ishfaq, G.Nabi, 2002. Influence of various concentrations of Indole Butyric Acid (IBA) on different types of Bougainvillea glabra var. variegata cuttings. Sarhad J. Agric., 18(3) : 263-270. (HEC HJRS "Y" category)
55. **Nabi**, G., M. Trought, and W. David. 1999. The influence of short-term partial shading on photosynthesis and stomatal conductance in relation to water status of grapevines (*Vitis vinifera* L.). Pakistan Journal of Biological Sciences 2(4): 1394-1397. (HEC HJRS "Y" category)
56. **Nabi**, G., M. Trought, and W. David. 2000. The influence of short-term partial shading on photosynthesis and stomatal conductance in relation to crop loading of grapevines (*Vitis vinifera* L.). Pakistan Journal of Biological Sciences, 3(2): 279-283. (HEC HJRS "Y" category)
57. **Nabi**, G., M. Trought., W. David. and R. Noor, 2000. The influence of short-term partial shading on photosynthesis and stomatal conductance in different leaf position of grapevines (*Vitis vinifera* L.). Pakistan Journal of Biological Sciences, 1(3): 136-141. (HEC HJRS "Y" category)
58. **Nabi**, G., R. Noor, A. Samad, A. Zafar and K. Jamsher. 2000. The effect of Sulphate of Potash (SOP) versus Muriate of Potash (MOP) on the yield of Potato (*Solanum tuberosum* L.) Crop. Pakistan Journal of Biological Sciences 3(8): 1303-1304. (HEC HJRS "Y" category)

59. **Nabi, G.**, M. C. Trought, A. Samad and R. Noor, 2000. To study stomatal conductance at different leaf positions and Xylem flow rate at different depths in the apple branch. *Pakistan Journal of Biological Sciences*. 3(10):1634-1636. (HEC HJRS "Y" category)
60. Nisar, N., M. Irfan, K. Jehangir, **G. Nabi**, M. Niaz & N. Badshah. 2000. Influence of various levels of Nitrogen and Phosphorous on the growth and yield of chill (*Capsicum annuum* L.). *Asian Journal of plant science*, 1(5): 599-601.
61. Rahman, N. , Awan, A.A., **Nabi, G.** and Ali, Z .2002. Root initiation in hard wood cuttings of Olive cultivar Coratina using different concentration of IBA. *Asian Journal of Plant Sciences*, 1(5): 563-564.
62. Noor, R., H. Ijaz, **G. Nabi**, and K.M. Affan. 2000. Graft take success in pecan nut using different varieties at different times. *Pakistan Journal of Biological Sciences*, 1(3): 166-168. (HEC HJRS "Y" category)
63. Noor, R., Tehsinullah, **G. Nabi**, and J. Taslim. 2004. Effect of different growth regulators and types of cuttings on rooting of guava (*Psidium guajava* L.). *Science Vision* 9(1-2):165-169.
64. Noor, R; **G. Nabi**, and Shafqatulla, 2000. Vegetative growth performance of different plum rootstocks. *Pakistan Journal of Biological Sciences* 3(10):1630-1631. (HEC HJRS "Y" category)
65. Sharafat G., **G. Nabi**, R. Noor, and J. Taslim. 2000. The response of Fazli Manani (*Prunus domestica* L.) to various rootstocks. *Pakistan Journal of Biological Sciences* 3(9):1396-1398. (HEC HJRS "Y" category)
66. Tehsinullah, M. Wazir, **G. Nabi** and R. Noor. 2000. Bud take success of different Almond varieties on peach rootstock. *Pakistan Journal of Biological Sciences* 3(11):1805-1806. (HEC HJRS "Y" category)
67. Wahab, F., **G. Nabi**, A. Nawab and S. Muslim. 2001. Rooting response of semi-hardwood cuttings of guava (*Psidium guajava* L.) To various concentrations of different auxins. *Online Journal of Biological Sciences* 1(4):184-187.

#### **ARTICLES IN URDU LANGUAGE**

1. Taslim Jan, **Ghulam Nabi**, Noor Rehman and Ijaz Hussian. Stone fruit nursery plants production. Zaraati Sarhad (Local Urdu language magazine). December, 1999. PP.33 -35.
2. Noor Rahman, **Ghulam Nabi**, and Zafar Ali. New Fruit varieties for plantation in plains of NWFP at ARI, Tarnab. Zaraati Sarhad April, 2001. PP. 22-26
3. Noor Rahman, **Ghulam Nabi**, and Jamsher Khan, 2004. Propagation techniques of citrus fruit nursery plants in NWFP. Zaraati Sarhad Jan-Mar, 2004, PP. 12-18.
4. **Ghulam Nabi**, 2005. Fruit Orchard layout Techniques Zaraati Sarhad
5. **Ghulam Nabi**, 2006. Tarnab Gulabi Pomegranate. Send for publication to Kissan Time Magazine.
6. **Ghulam Nabi**, 2009. Propagation techniques of ornamental plants. Zaraati Sarhad 33(4):46-49.
7. **Ghulam Nabi**, 2009. Landscaping techniques. Zaraati Sarhad 33(4): 36-38.