

Naveedullah

List of Publications

1. M.J. Khan, **Naveedullah**, M. Jamal Khan and S.M. Bilal (2004). *Effect of Different Management Strategies on Wheat Yield under Waterlogged Soil Condition.* Proceedings of 3rd National Drainage Programme. Vol-I.
2. Khan, M.Jamal and **Naveedullah** (2004). *Response of Sunflower to Different levels of Sulfur.* Proceedings of 3rd National Drainage Programme. Vol-II
3. Khan,M.Jamal and **Naveedullah** (2004). *Effect of Different Management Strategies on Yield of Cotton at Surizai Peshawar.* Proceedings of 3rd National Drainage Programme. Vol-II
4. G. Khan, **Naveedullah**, A. Malik and M.K. Khattak (2005). *Assessment of General Performance Indicator of Irrigation Supply and Demands and their Impacts on Major Crop Yield in a Controlled Subsurface Drainage area of Mardan Scarp.* Sarhad J of Agri. 21(3): 425-436
5. G. Khan, M. Shah, M.Tariq, M. Z. Khan and **Naveedullah** (2007). *Impact of Water Table Depths on the Physical Properties of Salt Affected Soils and Yield of Sugarcane in Mardan Scarp area.* Sarhad J of Agri. 23 (2): 351-356
6. H. Rehman, G. Khan, A.R. Tariq and **Naveedullah** (2007). *Application of Modflow to Develop Strategies for the Possibility to Establish an Irrigation System in Spaira Ragha Plain, NWFP.* Sarhad J of Agri. 23(2): 377-383
7. M.J. Khan, G. Khan, Obaid Ullah, M.Z. Khan and **Naveedullah** (2007). *Sediment Load Assessment of Small Embankments Dams in Southern Regions of NWFP.* Sarhad J of Agri. 23(2): 391-398
8. T. Sarwar, M. Bilal, **Naveedullah**, M. Jamal Khan and J. Tariq (2007). *Management of Small-Scale Water Logging through Surface Drain Maintenance.* Sarhad J of Agri. 23(2): 399-405
9. S.G. Khattak, Izhar ul Haq, A. Malik, M.J. Khattak and **Naveedullah** (2007). *Effect of Various Levels of Gypsum Application on the Reclamation of Salt Affected Soil Grown Under Rice Followed by Wheat Crop.* Sarhad J of Agri. 23(3): 675-680
10. S.S. Alam, M. Ahmad, S. Alam, A. Usman, M.I. Ahmad and **Naveedullah** (2007). *Variation in garlic varieties for reaction to natural infection of puccinia wint and alternaria porri clif at swabi, NWFP.* Sarhad J of Agri. 23 (1): 149-152

11. Farmanullah Khan, A. Iqbal, **Naveedullah**, M. K. Khattak and W. J. Zhou (2011). *Physico-chemical properties and fertility status of water eroded soils of district Manshera, Pakistan.* Pak. J of Soil and Environment (Accepted)