

Dr. Muhammad Nauman Ahmad

PUBLICATIONS

2022

1. **Ahmad MN**, Zia A, van den Berg L, Ahmed Y, Mahmood R, Dawar KM, Alam SS, Riaz M, Ashmore M. Effects of soil fluoride pollution on wheat growth and biomass production, leaf injury index, powdery mildew infestation and trace metal uptake. Environmental Pollution. 2022 Jan 7:118820. <https://doi.org/10.1016/j.envpol.2022.118820>

2021

2. Dawar. K., S. Fahad, M. M. R. Jahangir, I. Munir, S. S. Alam, S.Khan, I. A. Mian, R. Datta, S. Saud, J. Banout, M. A, **M. N. Ahmad**, A. K., R. Dewil, M. H. Rahman, M. J. Ansari & S. Danish. 2021. Biochar and urease inhibitor mitigate NH₃ and N₂O emissions and improve wheat yield in a urea fertilized alkaline soil. Sci Rep 11, 17413 (2021). <https://doi.org/10.1038/s41598-021-96771-0>.
3. Shakil Ahmed, Maryam Karamat, Azeem Haider, **M N Ahmad**, Fareeha Jabeen, Madeeha Ansari, Sundas Babar, Asma Zulfiqar, Anwar Ali Shad, Saleemullah. 2021. ALLEVIATIVE EFFECTS OF EXOGENOUS SALICYLIC ACID ON SOME ANTIOXIDATIVE ENZYMES OF PISUM SATIVUM L. UNDER SODIUM FLUORIDE STRESS. Fluoride 54(1):77-89.
4. Shakil Ahmed, Maryam Karamat, Azeem Haider, **MN Ahmad**, Fareeha Jabeen, Madeeha Ansari. ASSESSMENT OF THE EFFECTS OF SALICYLIC ACID ON THE YIELD AND THE YIELD CHARACTERISTICS OF PISUM SATIVUM L. UNDER FLUORIDE STRESS. Fluoride 54(1):27-36.

2020

5. Yaseen Ahmad, **MN Ahmad**, Afia Zia, Syed Sartaj Alam, Raja Asad Ali Khan and Muhammad Riaz. Biocontrol of economically important weed species through endophytic fungi isolated from Parthenium hysterophorus (Family: Asteraceae). Egyptian Journal of Biological Pest Control 2020 30:138
6. Zia, A., LVD. Berg, M. Riaz, M. Arif, D. Zia, SJ. Khan, **MN. Ahmad**, Attaullah, M. Ahsmore, 2020. Nitrogen induced DOC and heavy metals leaching: Effects of nitrogen forms, deposition loads and liming. Environmental Pollution. 265, part B114981. <https://doi.org/10.1016/j.envpol.2020.114981>
7. Shakil Ahmed, Maryam Karamat, Azeem Haider, Fareeha Jabeen, **MN Ahmad**, Madeeha Ansari, Asma Zulfiqar, Abudllah Jalal, Aleena Nizame. 2020. AMELIORATIVE EFFECTS OF SALICYLIC ACID ON DRY BIOMASS AND GROWTH OF PISUM SATIVUM L. UNDER SODIUM FLUORIDE STRESS. Fluoride 53(2 Pt 2):335-355.
8. Mudassar Iqbal, M Suleman, Saleem Ullah, Hamida Bibi, Hassan Wahab, Zafar Iqbal, Khadim Muhammad Dawar, Said Wahab, **MN Ahmad**. 2020. PURIFICATION OF SIMULATED FLUORIDE-CONTAMINATED WATER USING SILVER NANOPARTICLES SYNTHESIZED BY XANTHIUM STUMARIUM AS A BIO-TEMPLATE. Fluoride 53(1 Pt 2):112-123

2019

9. Shakil Ahmed, Irma Saleemi, Fareeha Jabeen, Afia Zia, **MN Ahmad**, Azeem Haider, Aftab Ahmad Khan, Syed S Alam. 2019. ASSESSING THE EFFECT OF FOLIAR AND SOIL FLUORIDE STRESS ON TURNIP (BRASSICA RAPA L.). Fluoride 52(3 Pt 1):273-283.
10. Sadaf Qasim, **MN Ahmad** and M. Suleman. 2019. RESPONSE OF LOCAL CROPS TO HYDROGEN FLUORIDE POLLUTION EMITTED FROM BRICK KILNS IN THE VICINITY OF PESHAWAR, PAKISTAN. Fluoride 52(4):517-526
11. Shakil Ahmed, K Khalid, F Jabeen, **MN Ahmad**, Afia Zia, Maha Muhajid, Dania Zia, A Haider. 2019. PRODUCTIVITY ASSESSMENT OF OKRA UNDER SODIUM FLUORIDE STRESS. Fluoride 52(3 Pt 2):348-353.
12. Shakil Ahmed, K Khalid, F Jabeen, **MN Ahmad**, Afia Zia, A Haider, Maha Mujahid, Dania Zia, Noor Paio Khan. THE EFFECTS OF FLUORIDE STRESS ON OKRA (ABELMOSCHUS ESCULENTUS L.). Fluoride 52(3 Pt 2):354-361.

2018

13. Zia, A., L. van den Berg, **M.N. Ahmad**, M. Riaz, D. Zia, and M. Ashmore. 2018. Controls on accumulation and soil solution partitioning of heavy metals across upland sites in United Kingdom (UK). J. Environ. Manage. 222:260–267. doi:10.1016/j.jenvman.2018.05.076.
14. Nausheen Ameer, Ghulam Mustafa, Imran Khan, Muhammad Zahid, Maimoona Yasinzai, Surraya Shahab, Nazia Asghar, Ikram Ullah, Afaq Ahmed, Iqbal Munir, Afia Zia, Hamayoon Khan, Saeed Badshah, Imran Shahid, **MN Ahmad**, and Shakil Ahmed . Chemical sensors: promising tools for the online monitoring of fluorides. 2018. Fluoride 51(3)252–266.
15. Ahmad MA, H Bibi, I Munir, **MN Ahmad**, G Mustafa, I Ullah, I Khan. 2018. FLUORIDE TOXICITY AND ITS EFFECT ON TWO VARIETIES OF SOLANUM LYCOPERSICUM. Fluoride 51(3)267–277.
16. Manzoor, N, A. Zia, **MN Ahmad**, RahmatUllah, S Alam, S Jalil, D Zia. 2018. Assessing foliar application of chitosan andhumic acid on soil-solution partitioning of Pisum sativum. Int. J. Biosci. 12(1), 252-265.

2017

17. Shahab S, I Khan, M Zahid, M Yasinzai, N Ameer, N Asghar, I Ullah, A Nadhman, A Ahmed, I Munir, A Mujahid, T Hussain, **MN Ahmad**, G Mustafa and SS Ahmad. EFFECTS OF FLUORIDE TOXICITY ON ANIMALS, PLANTS AND SOIL HEALTH: A REVIEW Fluoride 50 (4)393–408.
18. Iqbal, MS, **MN Ahmad** and N Hofstra. 2017. The Relationship between Hydro-Climatic Variables and E. coli Concentrations in Surface and Drinking Water of the Kabul River. AIMS Environmental Science, 4(5): 690-708.
19. Jan I, S Ullah, W Akram, NP. Khan, SM. Asim, Z Mahmood, **MN Ahmad**, SS. Ahmad. 2017. Adoption of improved cookstoves in Pakistan: A logit analysis. Biomass and Bioenergy, 103, 55-62.

20. Alim, H., MA Ahmad, I Khan, I Munir, G Mustafa, I Ullah, **MN Ahmad**, M Yasinzai. EFFECT OF DIFFERENT CONCENTRATIONS OF FLUORIDE ON GROWTH AND NUTRITIONAL VALUE OF TWO ELITE GENOTYPES OF TRITICUM AESTIVUM. *Fluoride* 50 (1 Pt 2)143–150.

2016

21. Nawsherwan, RK Chawla, M Arif, **MN Ahmad**, H Wasila, I Ulhaq, A Khan, A Zia, AA Mian, RU Shah, I Khan (2016) Risk factors associated with teeth discoloration in district Malakand, Pakistan. *Fluoride*. 49(3 Pt 1):253-262.
22. Ullah K, SS Ahmad, **MN Ahmad**, S Khan, R Urooj, MS Iqbal, A Zia and NA Khan (2016) Biomonitoring of fluoride pollution via Gladiolus plant in the vicinity of brick kiln field of Lahore. *Fluoride* 49(3):245-252.
23. Khan MA, JA Khan, Z Ali, I Ahmad and **MN Ahmad** (2016). The challenge of climate change and policy response in Pakistan. *Journal of Environmental Earth Sciences*. 75:412.
24. Urooj, R, SS Ahmad, **MN Ahmad**, H Ahmad and M Nawaz (2016) Ordinal classification study of vegetation analysis around wetland area: A case study of Mangla dam, Azad Kashmir, Pakistan. *Pak. J. Bot.*, 48(1): 115-119.
25. Atta, MI, A Wahid, M Nawaz, **MN Ahmad**, SS Ahmad, M Ishtiaq (2016) Understanding leaf biochemical traits for Sunflower (*Helianthus annuus* L.) cultivars grown in chromium stressed environment. *Int. J. Biosci* 8(2) 195-202.

2015

26. SS Ahmad, **MN Ahmad**, R Urooj, M Nawaz and A Khan (2015) Treacherous impacts of hydrogen fluoride around brick kilns: A review. *Jr. of Industrial Pollution Control* 31(2)(2015) pp 335-340.
27. Urooj, R, SS Ahmad, **MN Ahmad** and S Khan (2015) Ordinal classification of vegetation along Mangla dam, Mirpur AJK. *Pak. J. Bot.*, 47(4): 1423-1428.
28. si, M, **MN Ahmad**, B Ahmed Khan, A Zia, SS Ahmad, HU Shah, NA Khan IM Qazi (2015) Effects of soil fluoride on the growth and quality of two tomato varieties grown in Peshawar. *Fluoride* 48 (2) 174-178.
29. Ahmad, S, SS Ahmad, **MN Ahmad**, RU Shah, and M Nawaz (2015) Bioaccumulation of fluoride at three flowering stages in different plant parts of mustard. *Fluoride* 48 (2)169-173
30. Ahmad SS, R Murtaza, R Shabir and **MN Ahmad** and TA Shah (2014) Environmental diversification and spatial variations in riparian vegetation: A case study of Korang River, Islamabad. *Pak. J. Bot.*, 46(4): 1203-1210.

2014

31. Wahid A, SS Ahmad, **MN Ahmad**, B Khaliq, M Nawaz, S Qasim and RU Shah. 2014. Assessing the effects of hydrogen fluoride on mango (*mangifera indica l.*) in the vicinity of brick kiln field of Southern Pakistan. *Fluoride* 47(4): 307-314.
32. **Ahmad MN**, SS Ahmad, A Zia, MS Iqbal, HU Shah, AA Mian, RU Shah (2014) Hydrogen fluoride effects on local mung bean and maize cereal crops from peri-urban brick kilns in South Asia. *Fluoride* 47(4): 315-319.
33. Javed F, **MN Ahmad**, H. Shah, MS Iqbal, A Wahid and SS Ahmad (2014) Effects of seasonal variations on physicochemical properties and concentrations of faecal coliform in River Kabul. *World Applied Science Journal* 29 (1): 142-149.

2013

34. **Ahmad MN**, LJLVD Berg, HU Shah, A Wahid, S Khalid, P Büker, L Emberson, S Power and M Ashmore. 2013. Effects of ozone on peri-urban vegetable crops in South Asia. *Environmental Pollution* (174), 244-249.

2012

35. **Ahmad MN**, LJLVD Berg, HU Shah, T Masood, P Büker, L Emberson and M Ashmore. 2012. Hydrogen fluoride damage to fruit trees in the vicinity of brick kiln factories in Asia: an unrecognised environmental problem? *Environmental Pollution*, 162 (1): 319-324.

2006-7

36. **Ahmad MN**, HU Shah, S Khan and M Suleman. 2007. Determination of beta carotene carotene in fresh vegetables using high performance liquid chromatography. *Sarhad J. Agric.* Vol. 23(3): 767-770.
37. Khan S, **MN Ahmad**, HU Shah and IA Khalil. 2007. Serum retinol level of human subjects fed carotene rich diet. *Sarhad J. Agric.* Vol. 23(3): 759-762.
38. Khan S, HU Shah, **MN Ahmad** and M Suleman. 2006. Proximate composition and bio physical characteristics of local Soya bean cultivars. *Sarhad J. Agric.* 22 (1): 151-153.
39. Zia A, HU Shah, S Khan, **MN Ahmad** & MS Siddiqi. 2006. Evaluation of Heavy metals and Pathogenic microorganisms in drinking water of Peshawar Valley. *J. Asian Environmental Technology*, vol. 10, (4): 08-09.

Books

1. Iqbal, MS., **MN, Ahmad** and Saleemullah (2016) Production of bio fuel from non-renewable carbon sources: A step towards renewable fuel. Lambert Academic Publishing, Germany.