

NEWS BULLETIN June 2023

Volume (8), Supplementary Issue1

Synopsis/Thesis Defense

Mr. Hammad Hussain (2021-UAM-3706) Ph.D Scholar in the Department of Horticulture has successfully defended his Ph.D synopsis entitled "Developing Optimal Production and Postharvest Handling Protocols for Asparagus (*Asparagus densiflorus*) and Ruscus (*Ruscus hypophyllum*) Cut Foliage" on May 09, 2023

Mr. Muhammad Rizwan Shah (2019-uam-2806), a Ph.D Scholar, Department of Horticulture, MNSUAM will defend his Ph.D synopsis on June 01, 2023 at 10:30 am. The title of his synopsis is "Ni Phytoextraction in Mathiola Incana through Chelating Agents". All interested persons are invited to attend.

Mrs. Shafia Saba (Regd. No. 2017-uam-912), a Ph.D. scholar in the Institute of Plant Protection will defend her Pre-Ph.D. thesis on June 15, 2023 at 11:30 AM, in Video Conference Room 328, Academic Block, MNSUAM. The title of her thesis is "Diversity and Distribution of Immature Mosquitoes in Various Breeding Sites of South Punjab". All interested persons are invited to attend.

Muhammad Shahzad Zafar (Regd. No. 2018-uam-1018), a Ph.D Scholar in The Department of Horticulture will defend his Pre-Ph.D thesis on June 15, 2023 at 02:30 pm in the video Conference Room No. 328, Academic Block, MNSUAM. The title of his thesis is "Standardizing Soilless Potting Media for Commercial Mango (Mangifera indica L.) Nursery Production". All interested persons are invited to attend.

Mr. Abdur Rauf (Reg. No. 2018-uam-904), a Ph.D scholar in the Institute of Plant Protection has successfully defended his Ph.D thesis on May 15, 2023 at 02:30 PM in the Video Conference Room No. 328, Academic Block of MNSUAM. The title of his thesis is "Conservation Method of Solitary Bees for Commercial Seed Production of *Medicago sativa* L."

Mr. Muhamamd Shoaib Ismail (Regd. No. 2018-uam-1011), a Ph.D scholar in the Department of Agronomy will defend his Ph.D thesis on May 16, 2023 at 02:00 PM in the Video Conference Room No. 328, Academic Block of MNSUAM. The title of his thesis is "Agronomic Biofortification of Selenium and Interrealtion with Nitrogen Metabolism in Wheat (*Triticum aestivum* L.)". All interested persons are invited to attend.