HIGHYIELDING, SUSTAINABLE AND STAPLE FOOD CROPS

Our experts at Faculty of Agriculture offer technical assistance to the small famers, food producers to enhance productivity of plant and animal-based food. The research evaluates various agro-morphological parameters and nutritional aspects of the maize crop, with the goal of identifying the most suitable cultivar for temperate climates and to enhance both productivity and quality, contributing to food security and sustainable agriculture.





Faculty members and students working on maize crop in the fields of UPR