DEPARTMENT OF PLANT BREEDING AND GENETICS Development of High-Yielding Improved Soybean Lines Adapted to AgroClimatic Condition of Sindh Province

Position Vacant for a Research Associate in the Department of Plant Breeding and Genetics under ALP, PARC, Islamabad Research Project # CS-114

Applications are invited for the project *Research Associate* under ALP, PARC, Islamabad, funded Research Project # CS-114 entitled "Development of high-yielding improved soybean lines adapted to agro-climatic condition of Sindh province" with the following terms and conditions:

Position	Number of Positions	Eligibility	Experience	Duration/ Honorarium
Research Associate	01	completed M.Sc. (Agri.) Hons. in Plant Breeding and Genetics. Preference will be given to candidates who are enrolled in a	preparation, and field management. A candidate having good hands-on experience in Plant Breeding and Genetics will be	PKR fixed per month; however, the awardee shall sign a

Responsibilities:

The candidate will be responsible for sample collection, experimental work of the project, data compilation, analysis, writing of papers, and proper maintenance of the stock register or any other day-to-day activities assigned by the Principal Investigator. The selected candidate must complete his/her degree research under the supervision of the P.I.

How to apply:

Interested candidates are requested to submit a detailed CV with attested copies of academic documents, CNIC, and a photograph to the office of the Principal Investigator, on or before **06-August-2025**. Only shortlisted candidates will be called for an interview. No TA/DA will be given to candidates for appearing in the interview.

Dr. Tanweer Fatah Abro

Assistant Professor / Principal Investigator (CS-114)

Department of Plant Breeding and Genetics,

Sindh Agriculture University Tandojam

Email: tfabro@sau.edu.pk