

" Harnestom crosspollination with geneticists at the Meeting of the Spanish Society of Genetics"

The XLIII Congress of the Spanish Genetics Society (SEG) is the main Spanish scientific event where multiple aspects of Genetics Research and education are discussed. On this occasion the meeting was held at the Polytechnic University of Valencia from the 21st to 23rd of June 2023.

The XLIII Congress of the SEG has been an excellent opportunity for all those interested in teaching, research, knowledge transfer and dissemination of Genetics to meet to share ideas and innovative results. The program offered ample of opportunities for HARENSSTOM researchers mainly from UPV and CSIC to propose interaction, cooperation and the search for synergies, as there was enough time for discussion and social interaction. Harnesstom had the opportunity to present part of the activities conducted which included a presentation by Clara Pons (CSIC-IBMCP and UPV) on Trait stability and its genetic basis in European Traditional Tomato and by Maria José Gonzalo on Validation of heat tolerance QTLs in elite lines and pyramiding of QTLs related to abiotic stresses in tomato.



Clara Pons (upper picture) and Maria José Gonzalo (lower picture) from IBMCP (CSIC-UPV) during their presentations on Trait stability and its genetic basis in European Traditional Tomato and heat tolerance QTLs, respectively, at the Congress of the SEG in Valencia.

