

"HARNESSTOM PROJECT DEMONSTRATION DAY"

The HARNESSTOM project promotes four programs aimed at addressing the main challenges in the field: introducing resistances against major emerging diseases; improving tomato tolerance to climate change; increasing fruit quality; and enhancing the resistance of traditional European tomatoes against emerging diseases and pests. The CTAEX is one of the partners of this project, where field trials are being conducted.

On Tuesday, August 13, 2024, a Demonstration Day will be held at the CTAEX facilities located in Badajoz, within the framework of the Harnesstom Project.

The project coordinator, Antonio Granell, will attend and present the activities carried out and the genetic editing techniques in tomatoes. Additionally, Joan Casals from UPV-FMA (<u>Universitat Politècnica de València</u> – <u>Fundació Miquel Agustí</u>) will address Work Package 8 on "Participatory Breeding and Citizen Science."

Following the technical part of the day, a field demonstration will be conducted, coordinated by Lorena Zajara, head of R&D projects in the agriculture area of CTAEX, where the trials will be visited, and a demonstration tasting of the tomato varieties developed in the project will take place.

To register click on the following link or use the QR code:

https://bit.ly/harnesstom-jornada24







The program of the HARNESSTOM DEMONSTRATION DAY is as follows:



13 de agosto de 2024. CTAEX





PROGRAMA

9:30. Bienvenida.

9:40. Presentación del Proyecto Harnesstom. Técnicas de editado genético en tomate. Antonio Granell. Coordinador del Proyecto Harnesstom. IBMCP. UPV

10:00. Fitomejoramiento participativo y ciencia ciudadana (WP8). Joan Casals. UPV-FMA

10:15. Pausa - Café

10:30. Visita a los ensayos del Proyectos Harnesstom en CTAEX. Área de Agricultura de CTAEX

12:00. Cata demostrativa con las variedades de tomate desarrolladas en el proyecto. Área de Tecnología de los Alimentos de CTAEX 13:00. Fin de la Jornada

Inscripciones: https://bit.ly/harnesstom-jornada24



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000716

