

This training course consists of two parts: the **first part** (3rd July) will be blended in person and on-line and will consist in the visualization of a series of videos explaining different phenotypic traits that allow understanding tomato diversity. This theoretical part will be completed with practical lessons in the greenhouse (4th July). The **second part** will consist in actual phenotyping of a large and diverse collection of tomato accessions from the repository of the HARNESSTOM project and this will take place at the greenhouses of the MVCRI. Trainees will be guided by expert trainers in the phenotyping activity. Students, technicians, researchers, farmers and citizens interested in plant phenotyping are invited to join this training course.

Place

Meeting in person will take place at: <u>Maritsa Vegetable</u> <u>Crops Research Institute</u>

> 32 Brezovsko shosee Str. Plovdiv 4003, Bulgaria phone: +35932951227 mobile: +359878465419 Contact email: Dr. Ivanka Tringovska (<u>dwdt@abv.bg</u>)

Language: English

For people attending on-line: presentations will be published as Youtube short clips, with English subtitles. Non-English speakers can take advantage of Youtube's automated subtitle translation. Participants will be able to ask questions.

Registration

Participation is free, but prior registration is required. Please register at: https://bit.ly/harnesstom_tcourse

<u>Deadline for registration: 30/06/2023.</u> For online participants, the link will be sent once registration has been completed.

Application for reimbursement

The participation in the training school is free but solely Europeans (except Russian and Belarusian citizens) can apply for reimbursement. Applications will be reviewed by a committee of three members. Selected applicants will be reimbursed according to the COST rules (transport expenses and daily allowance). For more information about the training school, contact Dr. Julien Pirrello (julien.pirrello@ensat.fr), Dr. Ivanka Tringovska (dwdt@abv.bg), Dr. Antonio Granell (agranell@ibmcp.upv.es).

Please apply at:

https://docs.google.com/forms/d/1yBhsv00pPGG5x2_qt5EdqKC93pBdxwdLmj-Ci1fW2Ws/viewform?edit_requested=true

Deadline for application: 15/06/2023

First day: 3rd July (on-line and in person activity) 09:00. Introduction to the Course. Antonio Granell, IBMCP 09:10. Brief introduction on phenotyping protocol. Andrea Mazzucato, UNITUS Part I: THE THEORY OF PHENOTYPIC TRAITS

SESSION1: PHENOTYPING PLANT, INFLORESCENCE AND FLOWER TRAITS. *Moderator: Joan Casals, UPV-FMA*

09:20. Phenotyping of plant trait. María José Díez, UPV

09:35. Phenotyping of leaf traits. María José Díez, UPV

10:50. Phenotyping flowering and inflorescence traits. Andrea Mazzucato, UNITUS

11:05. Phenotyping flower trait. Andrea Mazzucato, UNITUS **11:20.** Break

SESSION 2: PHENOTYPING FRUIT TRAITS. *Moderator: Andrea Mazzucato, UNITUS*

11:40. Brief introduction to fruit traits. Andrea Mazzucato, UNITUS **11:45.** Phenotyping green fruit traits. Andrea Mazzucato, UNITUS **12:00.** Phenotyping the red fruit: shape traits (I). Joan Casals, UPV-FMA **12:15.** Phenotyping the red fruit: shape traits (II). Joan Casals, UPV-FMA

12:30. Phenotyping the ripe fruit: size and structure (I). *Ivanka Tringovska, MVCRI*

12:45. Phenotyping the ripe fruit: size and structure (II). Ivanka Tringovska, MVCRI

Second day: 4th July (in person activity)

SESSION 3: PRACTICAL LESSONS ON PHENOTYPING TOMATO

08:30 – 08:40. The phenotyping trial of the Repository of HARNESSTOM project. *Ivanka Tringovska, MVCRI*

08:40 – 11:30. Practical lesson in the greenhouses and laboratories of MVCRI. Ivanka Tringovska, MVCRI, Joan Casals, UPV-FMA,

Part II: PHENOTYPING THE REPOSITORY OF THE HARNESSTOM PROJECT IN THE GREENHOUSES (in person activity)

The phenotyping of the Repository of the HARNESSTOM project will take place from 5th July to 13th July. Trainees will be guided by trainers in the phenotyping activity.

