

VII Postharvest Unlimited
ISHS International Conference
14-18 May 2023 - Wageningen, NL



XII Postharvest Ornamentals
ISHS International Symposium
14-16 May 2023 - Wageningen, NL

**Options for excursions for
Postharvest Unlimited conference & Ornamentals symposium
Tuesday, 16 May 2023, Wageningen Campus, 15.30-17.00 hrs**

Besides presentations, we offer the opportunity to visit three research facilities of Wageningen University and Research during an approximately 45-60 min excursion.

Attention:

- Places are limited, so acceptance will be on a “first come first served” base
- The excursions can be visited free of charge
- To allow as many participants as possible, only one excursion per participant is allowed
- To participate in an excursion, you must register via: [Register excursions PHUC23](#)
- In the unlikely event that you are unable to participate, you will be asked to unsubscribe by sending an email to phuc23@wur.nl
- All participants of an excursion are expected at 3.30 pm at the registration desk in Omnia, venue PHUC23. From there, the participants are guided by students to their excursions. The excursions end around 5:00 PM

Phenomea (maximum number of participants: 80, 4 groups of 20)



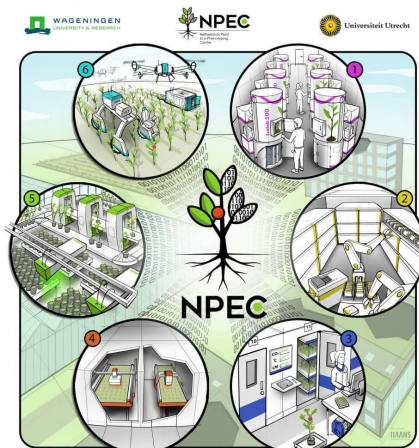
In this facility, WUR has an excellent research facility to investigate the postharvest physiology and technology of fresh food products and the use of robots in the agri-food sector. You can visit one of the world’s most up to date storage facilities and robotics allowing automated phenotyping of fruit, vegetables and flowers.

Uniform (maximum number of participants: 50)



Uniform of Wageningen University & Research is the place for all experiments with plants both in greenhouses as well as in open field conditions. Specialised compartments allow experiments with GMO plants, GMO pathogens and quarantine organisms.

NPEC (maximum number of participants: 30)



NPEC (Netherlands Plant Eco-phenotyping) facilities are located in Wageningen and allow uniform, quantitative and objective phenotyping. NPEC facilities consist of high-tech greenhouses with the latest software and image developments. Within the NPEC facilities accurate, high-throughput studies of plant performance are possible. This in relation to both biotic as well as abiotic traits across a range of scales.