



Short Course

Advances in Postharvest Sciences

a platform for discussion and exchange of ideas across young students and future scientist about physiological and technological advancements in postharvest

POSTHARVEST2017 Pisa 28-29 September 2017

**Scuola Superiore Sant'Anna | Pisa,
Aula 3 14:00- 18:30
28 settembre 2017**

**Speakers: Maarten Hertog
Bart Nicolai
Shimon Meir**

Postharvest research is aimed to improve the storage life and quality of fresh fruit, vegetables, and ornamental by means of advanced engineering tools, storage technologies and supply chain management. Better understanding of the biology of ripening, senescence and postharvest deterioration is a basic step to maintain quality of fleshy fruits and ornamental plants. Moreover modeling and simulation represent an irreplaceable tool in food and bio processing.

Target audience

This one-day seminar provides an intensive overview of many aspects of plant aging as well as modeling to PhD and Master of science students involved in basic and applied research, both in the field of food and bio processes.

Programme

13:30-14:00 check-in of participants
14:00-15:15 Shimon Meir, ARO Bet-Dagan Israel
15:15-16:30 Bart Nicolai , KU Leuven Belgium
16:30 -17.45 Maarten Hertog, KU Leuven Belgium
17:45--18:30 discussion

Registration deadline 15th June 2017, instruction <http://www.soihs.it>