

Interdisciplinary program on Mediterranean Plant Production and Processing, Environment, **Human Health** and Sustainability.









## The general challenge

Developing the production and consumption of safe and high-quality plant food in a Mediterranean context including the constraints of global change.

## A TEACHING PROGRAM IN ENGLISH

- A research-oriented master's degree in agricultural sciences (IMAS)
- A doctorate degree with doctoral grants
  Seminars & summer schools

## MAIN DISCIPLINES

- Plant and environmental sciences
- · Food chemistry & processing
- Microbiology, nutrition & consumer sciences
- Cross-disciplinary methods

## IMPLANTEUS AIMS TO TRAIN

- Future researchers to promote the sustainable production, transformation and consumption of safe high-quality plant food
- Future managers in innovation for the agro-food industry with experience in research

