



**HAL**  
open science

## **Innovation for organic Tomato: Breeding for diversity and quality**

Frédéric Rey, Veronique Chable, Camille Vindras, Laurent Derivot, Riccardo Bocci, Alberto Olivucci

► **To cite this version:**

Frédéric Rey, Veronique Chable, Camille Vindras, Laurent Derivot, Riccardo Bocci, et al.. Innovation for organic Tomato: Breeding for diversity and quality. SOLIBAM 1st Stakeholder congress, Apr 2012, Romes, Italy. 1 p. hal-01210051

**HAL Id: hal-01210051**

**<https://hal.science/hal-01210051>**

Submitted on 6 Jun 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



# Innovation for organic TOMATO

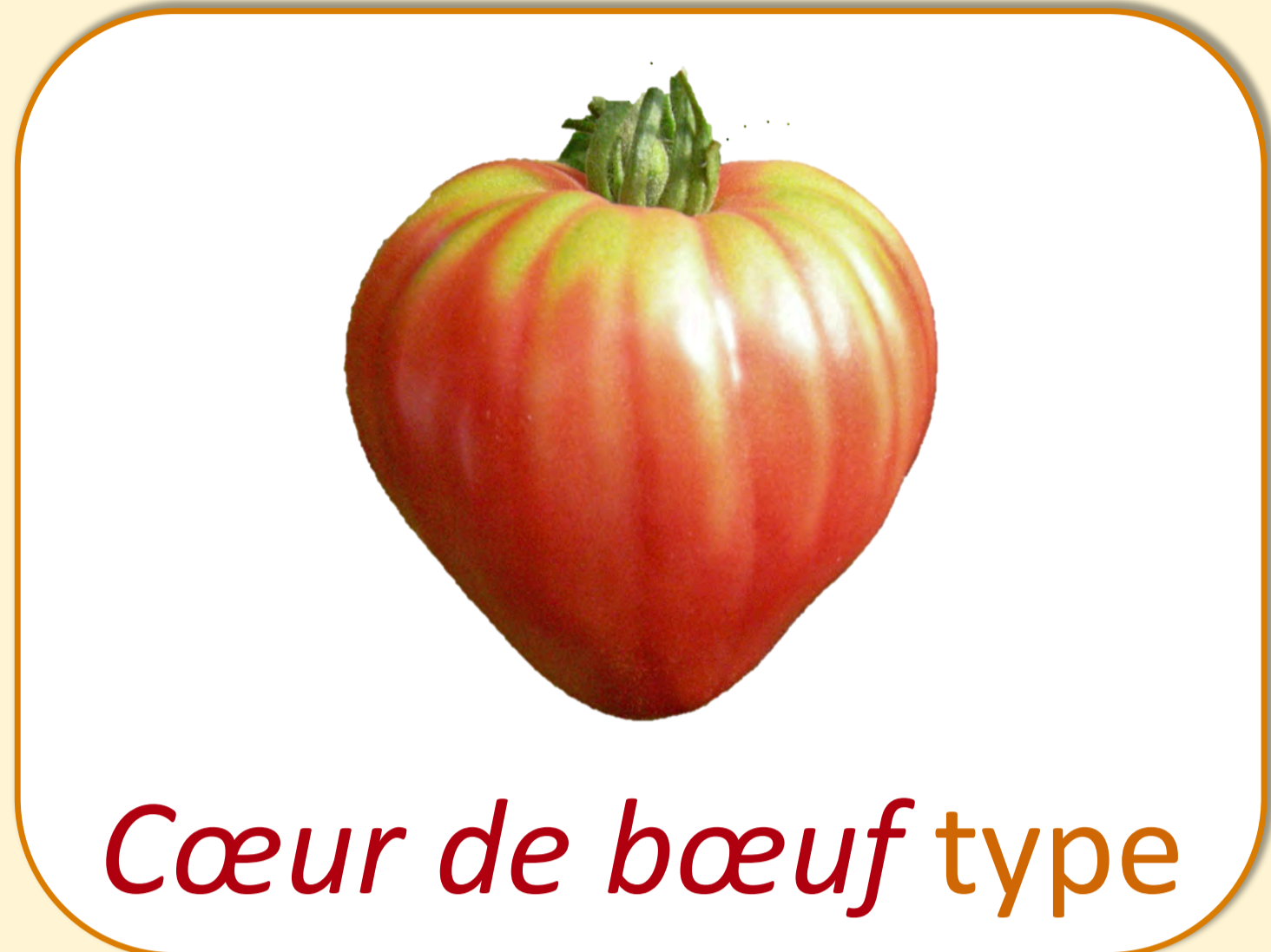
## Breeding for diversity and quality



Frédéric Rey<sup>1</sup>, Véronique Chable<sup>2</sup>, Camille Vindras<sup>1,2</sup>, Laurent Derivot<sup>3</sup>, Riccardo Bocci<sup>4</sup>, Alberto Olivucci<sup>5</sup>



1- ITAB, Institut Technique de l'Agriculture Biologique, France, [frederic.rey@itab.asso.fr](mailto:frederic.rey@itab.asso.fr) 2-INRA, Institut National de la Recherche Agronomique, SAD Paysage Rennes, France 3-Gautier semences, France 4-AIAB, associazione Italiana Agricoltura Biologica, Italy 5-ARCOIRIS, Italy



Coeur de bœuf type



Marmande type

several landraces (>10) – France & Italy

... same methodology

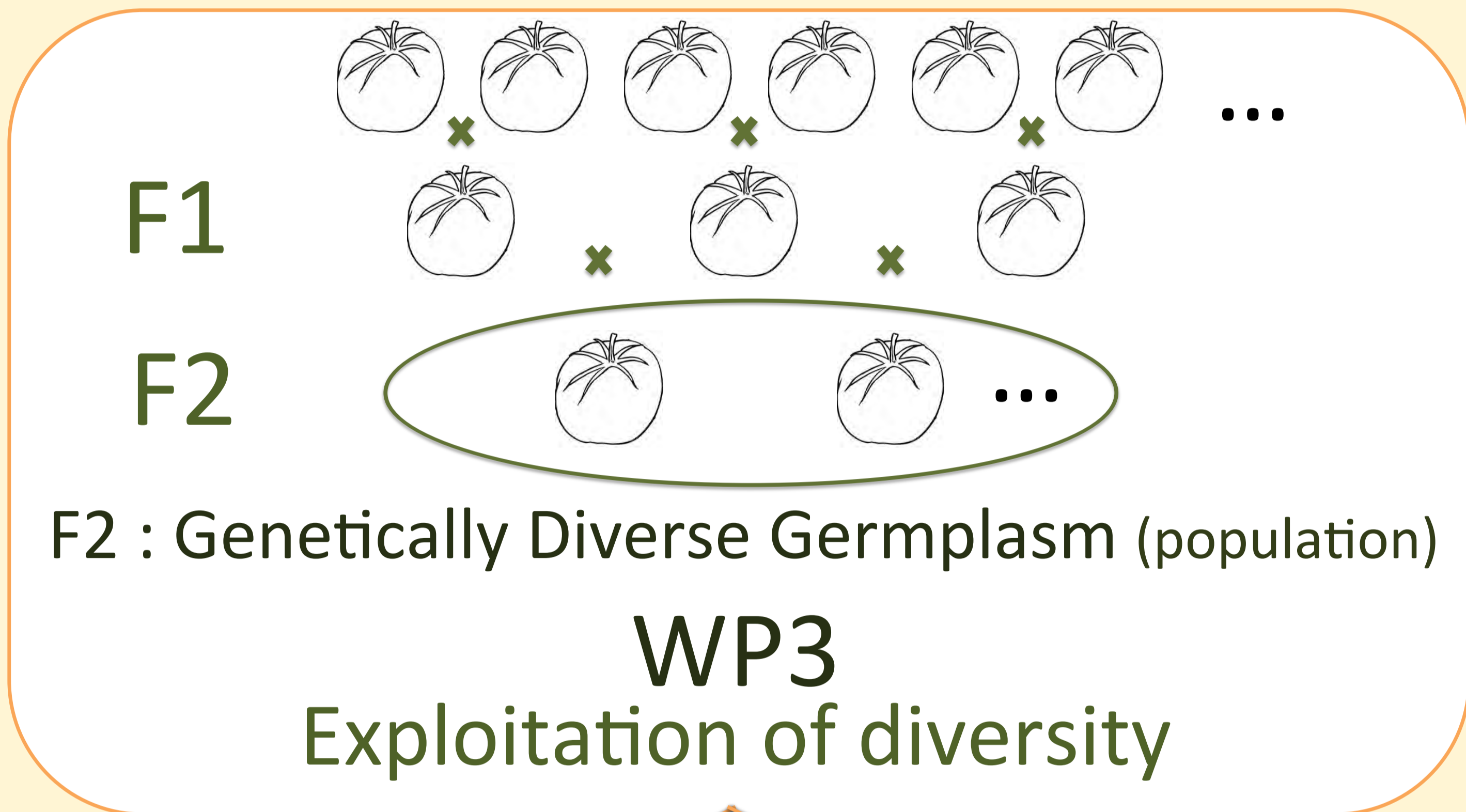
2011

2012

2013

2014

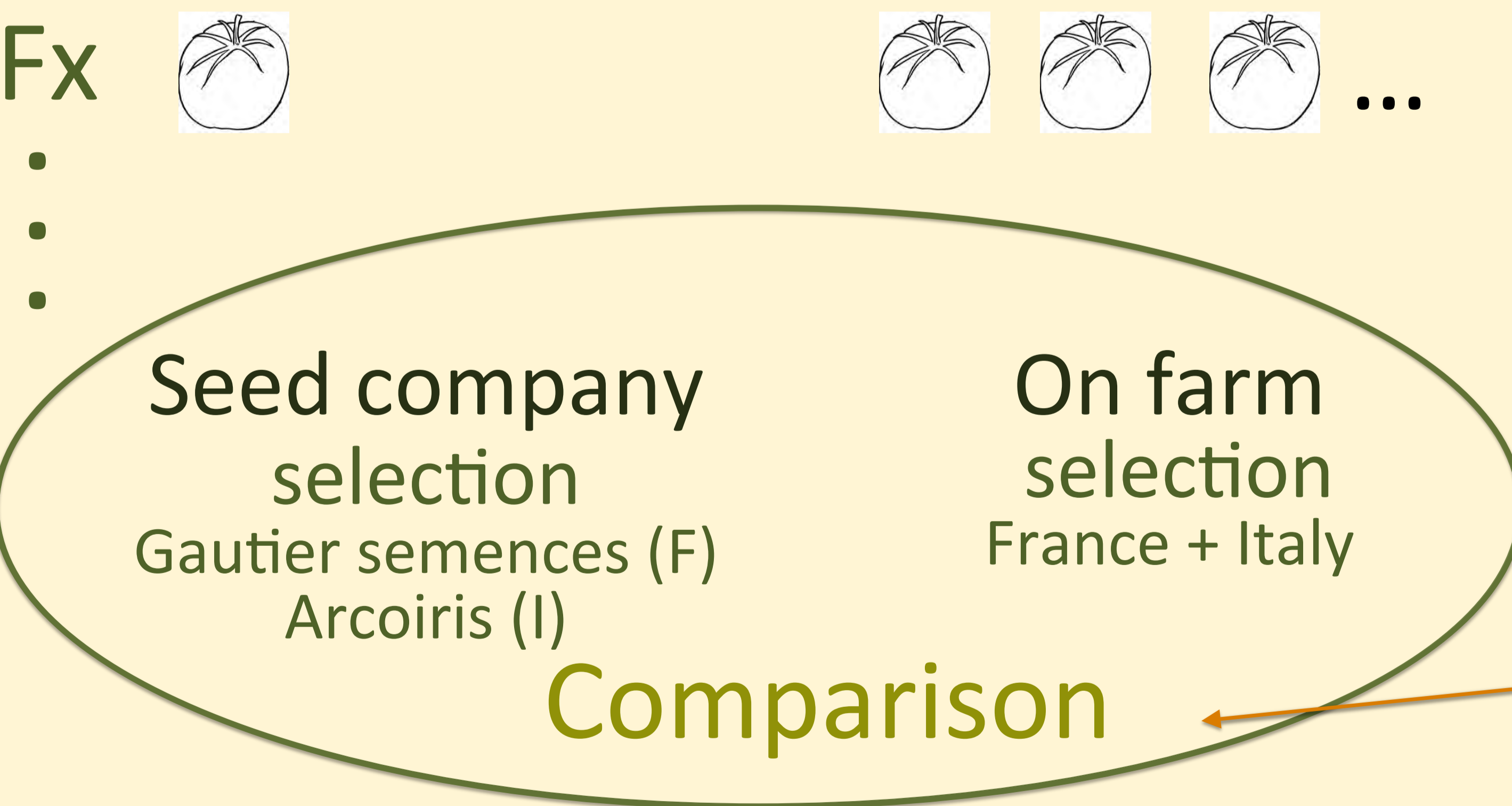
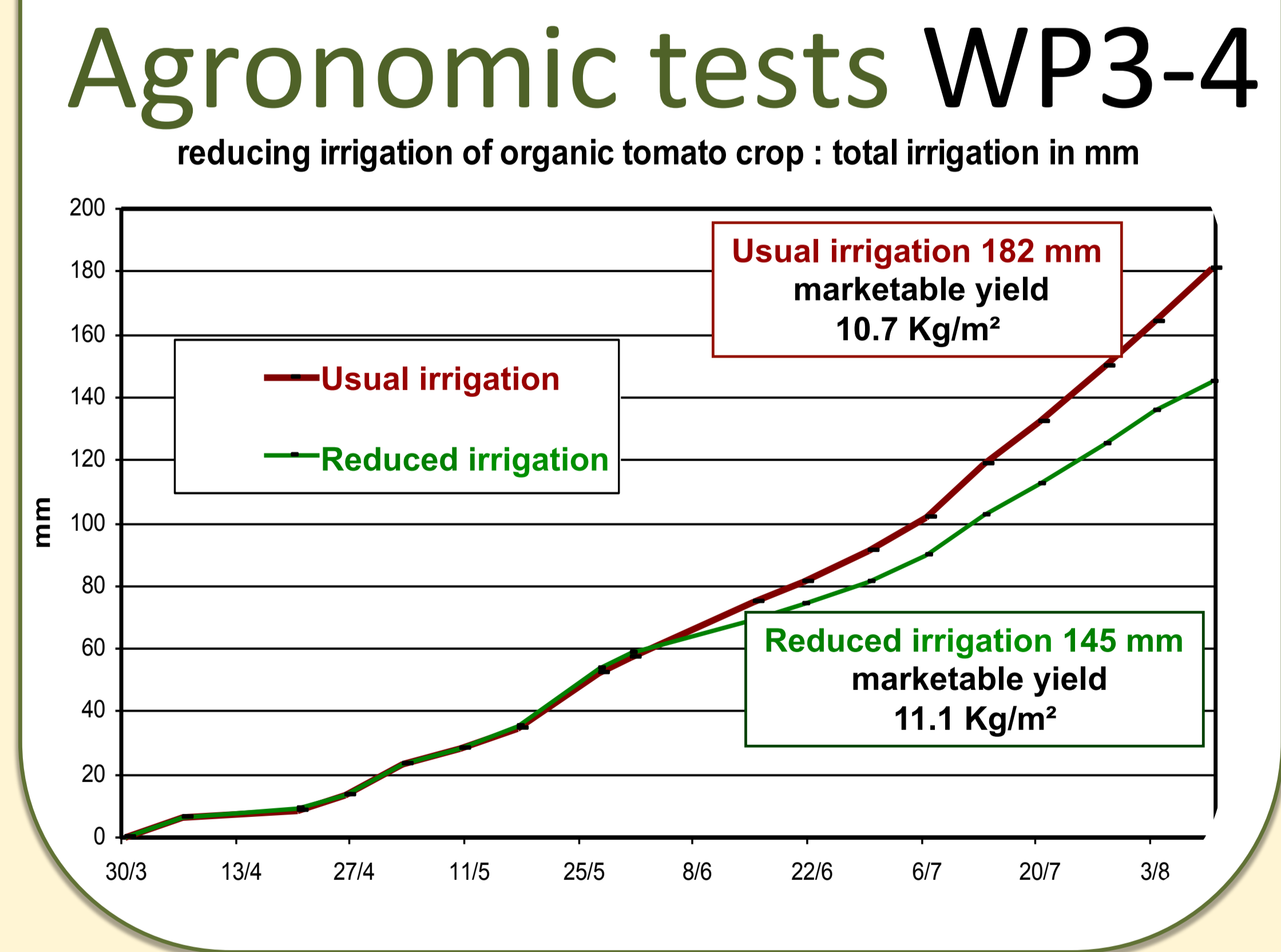
...



**WP5**  
Comparison conventional-organic breeding

**WP6**  
Participatory plant breeding

**Organoleptic & nutritional tests WP7**



This publication was financially supported by the European Commission through the Collaborative Project (large-scale integrating project) "SOLIBAM", contract no. FP7 KBBE- 245058, under the 7th Framework Programme

