

# University of Agronomic Sciences and Veterinary Medicine — București



# ORGANIC POST-HARVEST TECHNOLOGIES

component of complex project

ECOTEHNOPOM - Increasing the institutional capacity of research - development-innovation in the field of ecological fruit growing

Andreea Stan, Bădulescu Liliana, Mihai Frîncu, Ioana Cătuneanu, Mădălina Butac, Marian Vintilă

### COORDINATOR

**PARTNERS** 









Executive Unit for the Financing of Higher Education, Research, Development and Innovation (UEFISCDI) National Research-Development and Innovation Plan for the period 2015 - 2020 (PNCDI III) PROGRAM 1 - Development of the national research-development system, SUBPROGRAM 1.2 Institutional performance Complex projects carried out in RDI consortia (PCCDI)

## Objective

#### Completed

I. Current level of knowledge on post-harvest technologies applicable to fruits obtained from organic fruit growing in order to establish experimental models

> II. Experimentation of the proposed models regarding the establishment of organic post-harvest technologies applicable to fruits obtained from organic fruit growing, in the first year of study (TRL 3)

#### Loading...

III. First year results validation in order to develop post-harvest ecological technologies



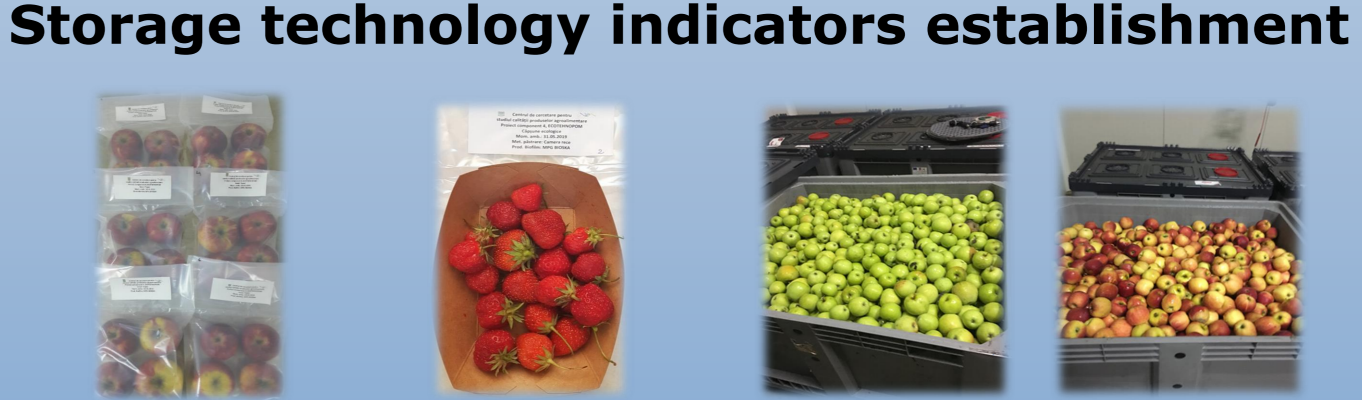


### Results

























## Establishing indicators for minimum processing technologies by freezing/freeze-drying













#### **Contact**

CS III PhD. eng. Andreea STAN

E-mail: andreea\_stan88@yahoo.com

**Phone:** +40 769 716 512

Website: <a href="http://ecotehnopomp4.usamv.ro/index.php">http://ecotehnopomp4.usamv.ro/index.php</a>

International Exhibition of Inventions and Innovations "Traian Vuia", 6th Edition, 13-15 October 2020, Timișoara, România