

### Universitatea de Științe Agronomice și Medicină Veterinară – București

### **Faculty of Horticulture**









Dear students,

It is our pleasure to invite you to participate at the **Seminar** "New technics and technologies used in organic horticulture", organized by the University of Agronomic Sciences and Veterinary Medicine on Wednesday 15<sup>th</sup> November 2017.

This event is part of a larger series of scientific activities dedicated to the completion of the European project COREOrganic Plus, ID\_603/2015-2018 "Development of quality standards and optimised processing methods for organic produce" – **SusOrganic** and will bring together Romanian and European researchers from Germany, Italy, Sweden and Norway.

The seminar session will take place in the Amphitheatre BpB, Faculty of Horticulture, between  $17^{00} - 19^{00}$ , the participants' registration starting at  $16^{30}$ .

We trust that this event would fulfil your expectations on the subject and we are looking forward seeing you actively participating in the discussions.

With consideration,
SusOrganic Project manager for Romania,
Prof. dr. Liliana BĂDULESCU



# Universitatea de Științe Agronomice și Medicină Veterinară — București

# **Faculty of Horticulture**









# New technics and technologies used in organic horticulture

#### 15.11.2017

$16^{30} - 17^{00}$	Register the participants
$17^{00} - 17^{15}$	Welcome Prof. dr. Liliana Bădulescu – Head of Department of Bioengineering of Horticultural Systems, Faculty of Horticulture, USAMV București Assoc. prof. dr. Viorica Lagunovschi Luchian – Coordinator of Master Program Organic Horticulture, Faculty of Horticulture, USAMV București
$17^{15} - 17^{30}$	Introduction of the SusOrganic project Dr. Barbara Sturm - Project coordinator - University of Kassel
$17^{30} - 17^{50}$	Quality and Drying Behaviour of Organic Fruit Products Dr. Barbara Sturm, Prof. dr. Ricardo Massantini - University of Tuscia, Viterbo Italy
$17^{50} - 18^{10}$	Smart drying Dr. Barbara Sturm, Dr. Roberto Moscetti - University of Tuscia, Viterbo Italy
$18^{10} - 18^{30}$	Sustainability concepts in food processing - Environmental impacts of selected organic produces Prof. dr. Girma Gebresenbet, Dr. Techane Bosona - Swedish University of Agricultural Sciences Sweden
$18^{30} - 18^{50}$	Sustainability concepts in food processing - Economic aspects of selected organic produces Prof. dr. Girma Gebresenbet, Dr. Techane Bosona - Swedish University of Agricultural Sciences Sweden
$18^{50} - 19^{00}$	Q&A, Conclusions