RESULTS OF THE REINWASTE PROJECT HAVE BEEN PRESENTED BY IFAPA IN THE THIRD INTERNATIONAL EDITION OF THE SMART AGRIFOOD SUMMIT FORUM (MÁLAGA, SPAIN)

Smart Agrifood Forum has been a key international appointment to transfer the results of the tested pilots from the greenhouse horticultural sector performed in the REINWASTE project.

IFAPA has participated in the third International Edition of Smart Agrifood Summit, which took place the 24th-25th September in Málaga (Andalucía, Spain). This event is positioned as a key international appointment where technological innovation and development come together to discuss new strategies for the future in the agri-food sector.

The forum is organized by the Trade Fair and Congress Center of Malaga (FYCMA). This edition, marked by the current situation of COVID-19 has evolved a change in the conventional format, using a hybrid way where both face to face and telematic participation were permitted. It included an intensive program of contents where approximately 140 speakers, 50 investors, more than 250 startups and entrepreneurs, as well as about 300 represented companies were invited. In addition, this chosen hybrid format has allowed the participation of representatives from about twenty countries.

In this context, IFAPA has actively participated in the "AGRIFORUM" section, which is a space where innovations projects, future challenges and action plans related to the technological system of the agri-food sector are presented. Concretely, Samir Sayadi and Carmen Rocío Rodríguez gave the speech entitled "Towards a telematic management of waste in the horticultural sector", to explain in detail some of the results of the sustainably-successful alternative tested in one of the pilots executed in the framework of REINWASTE project in Andalucía: "waste traceability management systems".

To get further information. please follow this link to the documents about the executed pilot of traceability:

https://drive.google.com/drive/folders/1kcblsDBP3DIVgiQ4D0Y49mpe1jO YGlxc



