



## Internet-of-things solutions that can contribute to monitoring the supply chain of fruits and vegetables.

A leading telecom provider in the Netherlands is looking for internet-of-things solutions that can contribute to monitoring the supply chain of fruits and vegetables. Partners are sought for joint development in the frame of a research or technical cooperation agreement. This Technology Request refers to an innovation challenge published on an open platform until November 3rd and all Expressions of Interest will be redirected to this platform.

http://www.uco.es/webuco/otri/demanda/internet-of-things-solutions-that-can-contribute-to-monitoring-the-supply-chain-of-fruits-and-vegetables/

## Technologies for diagnostics of plant diseases by hyperspectral imaging

A horticulture vocational high school from Latvia is developing an autonomous robotic platform prototype with integrated modules of cameras and sensors, equipment and software for plant growth monitoring. The high school is looking for partners with know-how in detection and diagnosis of plant diseases by using hyperspectral cameras. The school is interested to enter into technical cooperation agreement.

http://www.uco.es/webuco/otri/demanda/technologies-for-diagnostics-of-plant-diseases-by-hyperspectral-imaging/

