



Sensor system / Vision technologies / Data analysis



Description

Pilot plant with a gross floor area of 1,000 metres that simulates the environment in a standard food industry. It includes the main units and simulates all areas, work flows and work processes. It is equipped with the solutions of leading ICT companies, aimed at deploying technologies applied across the agribusiness value chain. It already features data analysis, sensor system and IoT technologies.

Uses and applications

Demonstration and testing of the digitalization of any work process in the agri-food industry.

Equipment classification

Pilot plan.

Associated services

- Use of the pilot plant by agrifood companies for the development of applications for food safety and/or quality control.
- Study and appraisal of the performance of a digital technology for agrifood companies and ICT developers.
- Use of the pilot plant by ICT developers for the development, adaptation and/or validation of technological applications aimed at the agrifood sector.
- Training of staff in various technological solutions for the agrifood sector.


Photos




Organisation

ASINCAR
centro tecnológico agroalimentario

 **Web**
www.asincar.com

 **Contact**
Investigador responsable:
Armando Menéndez
armandome@asincar.com

 **Location**
Polígono La Barreda, TL4
parcela 1 33180 - Noreña
Principado de Asturias

Equipment code

N2.1

Service code

E.11

E.12

E.23

F.9