



MURCIA · MAY 17-21 · 2021

10th Edition of Murcia Food Brokerage Event 2021 will present the latest creations in the field of food technology

It will be providing companies from different European countries with an excellent opportunity to hold bilateral meetings aimed at establishing technology cooperation agreement related to the latest innovations in the sector. 2021 is a very special year. Unfortunately, due to the COVID-19 conditions, we will not be able to organise the brokerage event in 2021 on-site, but exclusively on-line, purely virtual.

parallel events

A number of conferences and presentations will take place within the **10th International Symposium on Food Technology**, in which the latest creations in the sector will be presented.

organization

Murcia FOOD Brokerage Event is a free event organized by the Regional Development Agency of the Region of Murcia (INFO). This is a SEIMED Murcia initiative, member of the Enterprise Europe Network (EEN) supported by the European Commission. Murcia Food Brokerage Event is organized in collaboration with the Food and Canning Technology Center.

participants

Participation is open to companies, universities, technology centers and research institutes from all over Europe with advanced or innovative food technology requests and offers.

thematic areas

Hygienic design of facilities and food safety

Allergens

Authentication of food products, rapid control systems, etc

Biotechnology

Biosensors

New food products (prebiotic, functional, etc)

Conservation technology. Active and intelligent packaging

Gases in supercritical condition

Active packaging and new containers, eco design, other

Automation and control processes

Process monitoring, sensors, communication, robotics, etc

Circular economy

Minimizing post-harvest losses

Life cycle

Reuse of food by-products

Eco design

Other areas of interest for the agro-food sector

Water technologies

Water treatment technologies in the sector.

REGISTRATION

https://murciafood2021.b2match.io











