

Summary

First Edition | 25-26.05.21



Summary

Index

1.	Key	figures	3
----	-----	---------	---

- 2. Exhibition 4
- 3. Community 12

1. Key Figures



The agrifood sector is facing major global challenges, such as sustainability and food security. In this context, deep tech will play a crucial role in transforming the industry, as it can help sustainable development and its incorporation into the entire agrifood value chain process has revolutionised the sector. At the Smart Agrifood Industry Expo we had the opportunity to learn about projects that combine drones and photonics to optimise the treatment of plants. technologies that preserve fruit and vegetables without the need for refrigeration, innovations improving quality control and safety in processing, packaging or predicting the shelf life of food to avoid wastage, robots to improve animal welfare on farms and the introduction of mobile apps for precision agriculture.

The 2 days of the event allowed us to discover future trends in technology and innovation, while meeting new customers and partners. Please find below the Smart Agrifood Industry key figures to get an idea of the achieved impact:

	Key Figures			smart agrifood industry		
Attendees	25 May	26 May	Total			
	103	126	189			
Activities	Exhibitors	Speakers	New Connections			
Ā	45	30	374			
Impact	Posts	Likes	Mentions	Followers		
<u>E</u>	123	1398	178	922		

Continuous programme in autumn 2021

This is only the beginning and we look forward to innovating the agrifood value chain with all you! Join our continuous Smart Agrifood Industry programme of several more segmented sessions in a different format taking place in autumn 2021. This will allow us to achieve more visibility, business and collaboration opportunities for you.

2. Exhibition



During the virtual exhibition nnovations were showcased that apply to the entire value chain: from raw materials, through the processing industry to food packaging and distribution. Have a look at some of the virtual stands of our national and international exhibitors:

Agrinova Cluster | Marocco



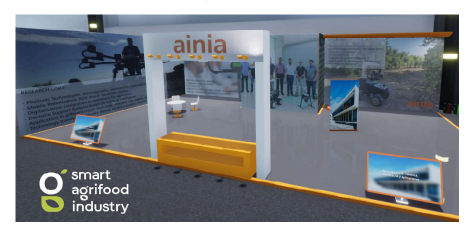
AgriPhotonics ZIM Network by OpTecBB | Germany & Photonics Israel | Israel



AgroBioCluster by UNIMOS Alliance | Poland



Ainia Centro Tecnológico | Spain



Alba Synchrotron | Spain



Aotech | Spain



Apia | Morocco



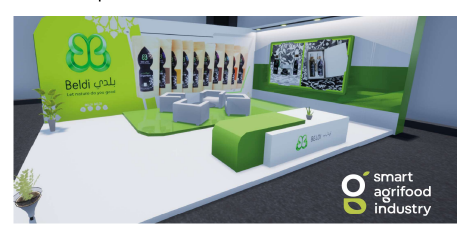
Baba Sidi Herbs | Morocco



BCB Informática y Control | Spain



Beldi Beldi | Morocco



Cluster Menara | Morocco



Ebre Drone | Spain



FEMAC | Spain



FoodPackLab2 | by Food & Bio Cluster, IFAC-CNR, Packaging Cluster, Pack4Food, Secpho, Systematic & Vitagora



Group of Animal & Food (UAB) | Spain



Hoori | Spain



Iberoptics | Spain



IOVI | Spain



IRIS Technology Group | Spain



Macsa ID | Spain



M.T. Brandao España | Spain



PhotonicNet Cluster | Germany



Sixsenso | Spain



SmartBiosystem | Spain



3. Community



In addition to all our speakers and exhibitors, we had the pleasure to count with 28 **international collaborators** from the foodtech & agtech fields:



Thanks to all of you, we have been able to create an international community of likeminded foodtech and agtech experts as well as end-users who are open for collaboration. You can check out the list of attendees below. We encourage you to stay connected and to use secpholand beyond the event to continue networking with these high-level partners.

Thanks to all of you for your participation!

Your secpho team





See you at our next edition in autumn 2021!