AGENDA

DECEMBER, 10th 2020 // 14:00 - 16:00



LEAN STARTUP FOR AGRI-TECH VENTURES

As Yaşar University and Camli Feed Animal Husbandry Co., we are excited to inform you that we are developing a unique training course for future entrepreneurs to reinforce them in their disruptive agri-tech applications.

We invite you to share your expertise in our online round table discussions of incubator managers, agribusiness entrepreneurs, business angels, government officials, academics and civil society representatives at our Deep Dive Workshop!

iession I	Course Module Presentation and Discussion: Lean startup for agri-tech ventures Facilitator: Doç. Dr. Yasin Özarslan, Yasar University
ESSION II	Key challenges in agri-tech startup ventures Facilitators: Prof. Dr. Levent Kandiller, Vice Rector, Yasar University & Mustafa Eroğlu, Organic Dairy & Beef Farm Manager, Camli Feed Animal Husbandry Co.
SESSION III	The foresight exercise: Future threats and opportunities Facilitators: Prof. Dr. Levent Kandiller, Vice Rector, Yasar University & Mustafa Eroğlu, Organic Dairy & Beef Farm Manager, Camli Feed Animal Husbandry Co.

The language of the workshop will be Turkish • It is recommended to attend the workshop with a good internet connection as interactive methods will be used.

REGISTER

Should this opportunity be of interest, for participating in our online event, please register!

We are looking forward to hearing from you!

A Knowledge Alliance of Agribusinesses, Academia and Business Angels for Disruptive Farm-to-Fork Agri-Tech Training (AgTech7)





AgTech7 aims to significantly and practically enhance the knowledge of European HEIs'/Research Institutes' students and 'inhouse' incubator managers, agribusiness entrepreneurs and business angels on a wide set of agri-tech disruptive farm-to-fork applications. It will achieve this aim by cocreating and testing an innovative curriculum

with lean-training and multi-actor personalised implementation methodology, accompanied by a thorough 'Future of Agri-Tech Training' foresight study.

The project is funded under European Union's Erasmus+ Programme and conducted in partnership with Novi Sad University and BioSense Institute from Serbia, Maastricht University from Netherlands, European Business Angels Network from Belgium, South East European Research Centre and Neuropublic from Greece, and Yaşar University and Camli Feed Animal Husbandry Co. from Turkey.



Co-funded by the Erasmus+ Programme of the European Union