



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

## Data Exploration in Agri-Tech 23 March 2022

WEDV	IECDAV	. <b>23</b> Marc	ト つのつつ
VVEDIV	ESUAT	, 23 ividit	11 2022

WEDNESDAY, 23	Wiarch 2022
10.05	Welcome address  Dr Stevan Stankovski, Coordinator of AgTech7 project
10.05 – 10.40	Module presentation:
	<ul> <li>Farm Management Information Systems</li> <li>Data</li> <li>Data Analytics</li> </ul>
	Dr Gordan Mimić, Senior researcher, BIOSENSE Institute, Serbia
10.40 – 11.15	Case studies' presentation:
	<ul> <li>Field-level yield analysis, Stefanija Stojković</li> <li>Parcel zone delineation, Dr Marko Panić</li> <li>Smart irrigation, Dejan Pavlović</li> </ul>
11.15 – 11.30	Discussion and feedback from the participants
11.30 – 11.40	BREAK
11.40 – 12.25	Module presentation:
	<ul> <li>Introduction in artificial intelligence, Stevan Stankovski, University of Novi Sad, Serbia</li> <li>Decision support systems, Dr Dr Gordana Ostojić, University of Novi Sad, Serbia</li> <li>Sensors in supply chain, Dr Srđan Tegeltija, University of Novi Sad, Serbia</li> </ul>
12.25 – 12.45	Case studies' presentation:

Support for smarter supply chain management

Dr Denis Kučević, University of Novi Sad, Serbia





12.45 – 13.00 Discussion and feedback from the participants

13.00 Event Closure

## Note:

The event will be held in English.

Prior registration is needed, please register via the following link <u>REGISTRATION</u> by creating a new account (Register option) within "Log in virtual learning environment".

Prior to the event on Wednesday, March 23 at 10.00, once you <u>LOG IN</u> you will be directed to the meeting room.