







## Registration reminder: LIVINGAGRO's two Brokerage events on Multifunctional Olive Systems and Grazed Woodlands in Amman approaching

The <u>National Agricultural Research Center (NARC)</u>, the <u>Regional Forest Agency for Land and Environment of Sardinia (Fo.Re.S.T.A.S.)</u> and the entire LIVINGAGRO Consortium are inviting stakeholders interested in Agroforestry systems to register and attend the two brokerage events that will be organized at the Movenpick Hotel in Amman, Jordan.

The "Brokerage event to foster innovation in Multifunctional Olive Systems" which will be held on the 13<sup>th</sup> of December 2022, and the "Brokerage event to foster innovation in Grazed Woodlands" which will be held on the 15<sup>th</sup> of December 2022, will welcome guest speakers and participants who are looking for innovative technologies, initiation of cross border co-operations, and new business partners.

Each event will run from 9:00 A.M. till 4:30 P.M. local time, and will provide the opportunity for entrepreneurs, local administrators, researchers, private companies, policy makers and multiple stakeholders interested in agroforestry issues, especially those related to olive systems and grazed woodlands, to meet, whether onsite or online, with an acclaimed panel of international guest speakers representing the organizing entities and important research centers active in the field of agroforestry.

The "Brokerage event to foster innovation in Multifunctional Olive Systems" will be aimed at discussing challenges and innovations related to olive and olive oil, including Chickpea intercropping in olive groves; Effect of soil management and different cover crops on soil characteristics, olive production and olive oil characteristics; DNA-based authentication of the varietal origin of monovarietal olive oils; The First Use of KASP Technology for Assessment of Genetic Diversity in Olive; and, Agricultural Blockchain traceability for olive oil.

On the other hand, the "Brokerage event to foster innovation in Grazed Woodlands" will discuss innovations related to Thinning and pruning trees in silvopastoral systems; Trichoderma for enhancing resilience of both tree and grassland species for Med wooded grasslands: the "SALAM MED project"; Policy guidelines for agroforestry in Mediterranean Partner Countries; "Natural Intelligence": a step forward towards innovation in monitoring grazed woodlands for their sustainable management; Remote sensing techniques to monitor oak; and, The use of willow trees as non-traditional feed resource for sheep and goat.

Press contact Project contact

zeina.bcherrawi@kiwievents.net

livingagrolab.eu enicbcmed.eu/projects/livingagro



























As the dates of the two events are approaching, interested stakeholders are invited to register at the earliest, to take part in this opportunity aimed to emphasize the growing socio-economic role of agroforestry in olive groves and grazed woodlands for countries around the Mediterranean basin.

The <u>Cross Border Living Laboratories for Agroforestry (LIVINGAGRO) Project</u> is co-funded by the European Union through the ENI CBC Med Programme 2014 – 2020 and implemented in Italy, Greece, Lebanon and Jordan. The project aims to support education, research and development, innovation, and technology transfer, including sharing of research results, by establishing two Living Labs, one for multifunctional olive systems (Living Lab 1) and the other for grazed woodlands (Living Lab 2).

- For information and registration:
- 1- <a href="https://livingagrolab.eu/event/brokerage-event-to-foster-innovation-in-multifunctional-olive-systems/">https://livingagrolab.eu/event/brokerage-event-to-foster-innovation-in-multifunctional-olive-systems/</a>
- 2- https://livingagrolab.eu/event/brokerage-event-to-foster-innovation-in-grazed-woodlands/

Press contact Project contact

zeina.bcherrawi@kiwievents.net

livingagrolab.eu enicbcmed.eu/projects/livingagro

















