









First Brokerage event to foster innovation in the Agroforestry field

of Grazed Woodlands (LL2) in Lebanon - Activity 4.1.1



ACTIVITY COORDINATED BY THE LEBANESE AGRICULTURAL RESEARCH INSTITUTE (LARI)

The first event on Grazed Woodlands (LL2) took place at Hotel Le Royal Dbayeh on the 5th of October, 2022. This event was organized by the Lebanese Agricultural Research Institute (LARI) with the support of the Regional Forest Agency for Land and Environment of Sardinia (Forestas).

The objectives of the B2B (<u>https://livingagrolab.eu/event/innovations-for-grazed-woodlands/</u>) event were:

- Connecting innovators with stakeholders in the grazed woodland sector to work on solutions for their problems;

- Matching demands/requests for innovations;
- Releasing and disseminating of a catalogue of available innovations;

Fo.Re.S.T.A.S.

Viale Luigi Merello, 86 • 09123 Cagliari • Italy Tel. +39 070 279 91 • livingagro.project@forestas.it www.enicbcmed.eu/projects/livingagro











- Introducing innovations in the grazed woodlands and agroforestry sectors to producers, cooperatives, agricultural enterprises, company representatives, and other interested stakeholders;

- Laying the foundations for future innovation projects by providing an opportunity for businesses, associations, research institutions, policy makers and other professionals in agriculture and food production to meet;

- Allowing the establishment of new contacts and the sharing of information on innovative ideas, machinery, techniques and services.

During this event, on-site and online innovations were presented by a professional panel of local and foreign speakers, revolving around the latest scientific research and innovations related to grazed woodlands that contribute to the development of the sector.

The main topics of the event included adaptive grazing management; reconciling grazing with trees; seed mixtures for quality pasture; shade tolerant species that could be used in grazed woodlands; remote sensing techniques to monitor oak forests; thinning and pruning trees in silvopastoral systems; land imprinter for rangelands rehabilitation coupled with rangeland species seeder; and, hydroponic system to produce fodder.

In the afternoon, two round tables were organized. The first one related to grazed woodlands where there was space of conversation and discussion between speakers and participants who had the chance to share, with their perspectives, experiences and point of views, to enrich an open debate on several issues ranging from the problems on land ownership to the serious environmental issues concerning climate change. The second round table was related to forest management; where, the active participation of the attendees also continued and other concerns and issues came up from the participants among which the Lebanese laws governing the forest sector in general and those related to grazing in the Lebanese forests.

The audience conducted the discussion on several problems that affect nowadays all the actors involved in Lebanon, from the farmers to the policy makers.

There have been 61 registrations through the online form; 16 of which for online participation and the other 45 for onsite participation. The English live streaming reached 85 viewers and the Arabic one reached 69 viewers including farmers, entrepreneurs, local administrators, researchers, private companies, policy makers and multiple stakeholders interested in agroforestry in the field of grazed woodlands.

Join the ICT platform at the following link <u>www.livingagrolab.eu</u> to register to the living labs on agroforestry.

FOR MORE INFORMATION

Dr. Milad EL RIACHY Lebanese Agricultural Research Institute (LARI) Head of Olive and Olive Oil Department Tal Amara, Bekaa, Lebanon Email: <u>mriachy@lari.gov.lb</u>



Photos by Open Campus