







Last call for registration for the B2B event – "Innovations for grazed woodlands"

Stakeholders' anticipation is growing as the date of the most awaited **B2B event "Innovations for grazed woodlands"** is drawing closer. The <u>Lebanese Agricultural Research Institute (LARI)</u>, is reminding interested stakeholders to register for the event, as organizers are getting ready to welcome farmers, entrepreneurs, local administrators, researchers, private companies and policy makers in Lebanon interested in agroforestry issues, especially in the field of grazed woodlands on the 5th of October 2022, from 9:00 AM to 5:30 PM local time, at the Hotel Le Royal Dbayeh in Beirut, Lebanon.

With the aim of supporting education, research and development, innovation, technology transfer as well as publishing and marketing of research results, the event coordinators have thoroughly devised the program of the day, offering a major opportunity to set the framework for a long-term constructive cooperation among stakeholders.

Onsite and online discussions, round tables and one-on-one meetings will be presented by a professional panel of acclaimed guest speakers including representatives from LARI, LIVINGAGRO consortium and other research institutions revolving around the latest scientific research and implementation of state-of-the-art innovations related to grazed woodlands that contribute to the development of the sector.

This business-to-business event is planned in the framework of the project "Cross Border Living Laboratories for Agroforestry -LIVINGAGRO", co-funded by the European Union through the ENI CBC Med Programme and organized by the Lebanese Agricultural Research Institute (LARI) in collaboration with the Forest Agency for Land and Environment of Sardinia (FORESTAS).

For information and registration:

https://livingagrolab.eu/event/innovations-for-grazed-woodlands/

press contact project contact zeina.bcherrawi@kiwievents.net mraichy@lari.gov.lb

livingagrolab.eu enicbcmed.eu/projects/livingagro





in











