







The National Agricultural Research Center (NARC), the Regional Forest Agency for Land and Environment of Sardinia (Fo.Re.S.T.A.S.) and the LIVINGAGRO Consortium invite you to the

March 15th, 2023 9:00 - 16:30 (local time) Regency Palace Amman Queen Aliaa Street Amman, Jordan

9:00 - 9:20	REGISTRATION
9:20 - 9:25	Welcome speech by NARC Dr. Nizar Haddad, DG of NARC - Jordan
9:25 - 9:30	Welcome words by FoReSTAS Dr. Maurizio Malloci, FoReSTAS - Italy
9:30 - 9:40	The contribution of the LIVINGAGRO project for the development of agroforestry Dr. Sara Maltoni, FoReSTAS - Italy
9:40 - 9:50	Achievements of LIVINGAGRO activities in Jordan Dr. Salam Ayoub, NARC - Jordan
9:50 - 10:00	Invitation to join the Living Labs and ICT platform Dr Mauro Forteschi, FoReSTAS - Italy
10:00 - 10:15	Assessment of forests health in Jordan and the sustainable approaches for improvement Dr. Yahia Othman, The University of Jordan
10:15 - 10:30	Natural regeneration and wildlife conservation of Jordan's Birqesh forests Dr. Ahmad Al-Shraideh, Environment Association for Human and Development - Jordan Guidelines and best practices to avoid threats imposed by alien invasive species on forest ecosystem in Jordan Dr. Khaled Abulaila, NARC - Jordan Ecosystem restoration in Arda district, Jordan Ms. Flham Al-Abaddi. Al-Balaa Innovation Institution - Jordan
10:30 - 10:45	Guidelines and best practices to avoid threats imposed by alien invasive species on forest ecosystem in Jordan Dr. Khaled Abulaila, NARC - Jordan
10:45 - 11:00	Dr. Khaled Abulaila, NARC - Jordan Ecosystem restoration in Arda district, Jordan Ms. Elham Al-Abaddi, Al-Balqa Innovation Institution - Jordan
11:00 - 11:20	COFFEE BREAK
11:20 - 11:35	Using innovative legume-based mixtures in grazed woodland agroforestry systems Dr. Claudio Porqueddu, CNR – Italy
11:35 - 11:50	The selection of shade tolerant species for under-sowing grazed woodlands to increase animal carrying capacity in Mediterranean climates Dr. Antonello Franca, CNR – Italy (online speech) Upgrading RangeSoft to assess grazing carrying capacity in Mediterranean grazed woodlands Prof. Giuseppe Pulina, University of Sassari – Italy (online speech) Permaculture offers an appropriate approach for food production in agroforestry systems Eng. Yahya Abu Sini, NARC - Jordan
11:50 - 12:05	Upgrading RangeSoft to assess grazing carrying capacity in Mediterranean grazed woodlands Prof. Giuseppe Pulina, University of Sassari – Italy (online speech)
12:05 - 12:20	Prof. Giuseppe Pulina, University of Sassari – Italy (online speech) Permaculture offers an appropriate approach for food production in agroforestry systems Eng. Yahya Abu Sini, NARC - Jordan
12:20 - 13:00	INNOVATION WRAP-UP
13:00 - 14:00	NETWORKING LUNCH
14:00 - 15:30	Open discussion with speakers The discussion will be facilitated through a participatory approach Moderator Dr. Abbas Ramadan
15:30 - 16:30	Business match-making session *through one-to-one meetings with innovators
	For registration:
Contact info	NARC – Salam Ayoub salam.ayoub@narc.gov.jo https://bit.ly/2nd-B2B-grazed-woodlands

Organised by FoReSTAS in collaboration with NARC











