

Presenting author	Reference	Title	Time	Room
AMASSAGHROU Asmae	L18.P.02	is it possible to mix olive trees and crops efficiently?Setting from the rich diversity of agroforestry in Morocco	Tue 21 10:00-11:00	level2
AMASSAGHROU Asmae	L18.P.01	is it possible to mix olive trees and crops efficiently?Setting from the rich diversity of agroforestry in Morocco	Tue 21 10:00-11:00	level2
ANDRIANARISOA Sitraka	L18.P.03	Agroforestry in the Hauts-de-France – A Research and Demonstration Experimental Site in Ramecourt	Tue 21 10:00-11:00	level2
BAZIÉ Hugues Roméo	L18.P.04	Interaction Tree crop and agroforestry parkland Intermediate tree cover can maximize groundwater recharge in dry tropics	Tue 21 10:00-11:00	level2
CHEIKH OUMAR Samb	L18.P.05	Influence of the lenght of the crown of Anacardium occidentale L. on Arachis hypogea yields in Toubacouta, Senegal	Tue 21 10:00-11:00	level2
D'HERVILLY Camille	L18.P.07	Trees and tree row herbaceous vegetation impact soil organisms distribution in a market gardening agroforestry plot	Tue 21 10:00-11:00	level2
D'HERVILLY Camille	L18.P.06	Tree-row proximity did not increase soil organisms presence or soil fertility in two temperate alley-cropping systems	Tue 21 10:00-11:00	level2
DAOUI Khalid	L18.P.08	Productivities and productivity trends of cereals and legume crops intercropped with olive trees	Tue 21 10:00-11:00	level2
DESCLAUX Dominique	L18.P.09	Conventional AF : an oxymoron for the planet! - Organic AF: an oxymoron for crop breeding? ... Towards OrgAgroforestry	Tue 21 10:00-11:00	level2
DILLA Aynalem	L18.P.10	Faidherbia albida improves maize productivity and carbon sequestration in a parkland agroforestry system in Ethiopia	Tue 21 10:00-11:00	level2
HANIF Md Abu	L18.P.11	Alley cropping of tomato improves fruit quality and profitability: experience from plain land ecosystem of Bangladesh	Tue 21 10:00-11:00	level2
HONFY Veronika	L18.P.12	Yields of triticale in black locust stands based on different spatial arrangement of the trees	Tue 21 10:00-11:00	level2
KADIR Wan Rasidah	L18.P.13	Nitrogen-fixing tree hedges to fertilize crops on acid tropical soil	Tue 21 10:00-11:00	level2
KUKRETI Akshit	L18.P.14	Evaluation of Colocasia esculenta L. germplasm under poplar based agroforestry system	Tue 21 10:00-11:00	level2
MAJAURA Marie	L18.P.16	Effects of agroforestry systems on microclimate and water availability as determinants for sustainable soil productivity	Tue 21 10:00-11:00	level2
MANTINO Alberto	L18.P.17	Soybean yield and feed value in a SRC poplar alley-cropping system: preliminary results from a field trial in Italy	Tue 21 10:00-11:00	level2
NEYA Tiga	L18.P.18	Trade-off of trees conservation and crops production on agroforestry parklands in Burkina Faso	Tue 21 10:00-11:00	level2
NJOROGE Julius	L18.P.19	Climatic variability and the role of trees in influencing maize productivity in semi-arid Kenya	Tue 21 10:00-11:00	level2
NYAGA John	L18.P.20	Soil fertility variation under dominant agroforestry practices common to smallholder farms in Rift valley, Kenya	Tue 21 10:00-11:00	level2
PONTES Laíse Da Silveira	L18.P.21	Decomposition and nutrient release of corn litter in integrated crop-livestock systems	Tue 21 10:00-11:00	level2
SIROHI Chhavi	L18.P.22	Effect of Populus deltoides windbreak on productivity of wheat and soil nutrients in semi-arid ecosystem of India	Tue 21 10:00-11:00	level2
TOIB Awol Assefa	L18.P.23	Pollarding Faidherbia albida tree reduces complementarily benefits of understorey wheat: Experience from Mojo, Ethiopia.	Tue 21 10:00-11:00	level2

ZAYANI Inass	L18.P.24	The effect of distance from olive row on soil fertility in olive orchards with different intercropping crops in morocco	Tue 21 10:00-11:00 level2
--------------	----------	---	---------------------------