

18th Congress of the European Society for Agronomy

Wednesday, August 28, 2024

Increasing biodiversity for improving resiliency of farming systems - La Nef (Ground floor) (4:40 PM - 6:10 PM)

-Conveners: Maria Giovanna Sessa; Christine Bissuel

time	[id] title	presenter
4:40 PM	[294] Nitrogen uptake of maize, wheat, faba bean, and pea in strip intercropping in the Netherlands	Dr DONG, Bei
4:55 PM	[174] GRAAL - Management of a permanent cover crop by mowing between the rows of a main crop	CARRIERE, Amélie LABREUCHE, Jérôme ALLETTO, lionel
5:10 PM	[188] Tailoring crop diversification strategies to seasonal rainfall can increase crop yields and land use efficiency	MACLAREN, Chloe
5:25 PM	[299] On the economics of crop rotation diversification: valuing pre crop and cropping system effects, and accounting for opportunity costs	CARPENTIER, Alain
5:40 PM	[58] Temperate silvopastoral systems promote nitrification stability in the context of climate change: a case study in Brittany, France	Ms METTAUER, Romane
5:55 PM	[72] Winter wheat-soy strip intercropping supports natural enemy abundance and pest control in an intensive farming system	THOMPSON, Jennifer