

Poster sessions – SALAD-SUSTAIN Conference | Saline Agriculture: state of the art and the prospects of impact investment

10:50	Michele	Petrillo	Investigating the Impact of Saline Irrigation on Tetragonia tetragonioides (Pallas) Kuntz Growth and Productivity under different Pedoclimatic Conditions
11:00	Abdelaziz	Hirich	Nutritional and anti-nutritional properties of ready to ready-to-eat quinoa: Effect of processing pathways
13:00	Mahmud	Sumon	Yield maximization of maize in saline soil through salt tolerant genotypes and silicon supplementation
13:10	Jakob	Herrmann	Soil Salinity and Saline Agriculture in Eastern & Southern Africa: Assessment of the Status Quo and Call for Action
13:20	Yanik	Nyberg	Saltmarsh agro-ecologies on degraded land
13:30	Diana	Estrella Delgado	Crop modelling to assess the potential of quinoa under saline conditions
13:40	Giulia	Atzori	Investigating the root morphological development and the salt tolerance mechanisms of the two halophytes Tetragonia tetragonioides and Chenopodium quinoa across increasing salinity levels
13:50	Obiageli	Umeugoch ukwu	Integrating government approaches in promoting value chain actors for saline agriculture
15:25	Özkan	Elmaz	USE OF HALOPHYTE PLANTS AS FEED IN SHEEP AND GOAT BREEDING IN TURKEY*
15:35	Federico	Martellozo	Future Waterscapes: Mapping geographical inland vulnerability to Extreme Sea Level Rise in Europe and North Africa Under Different Climate Change Scenarios