



AGENDA

TECHNICAL MEETING ON FLOWERED PROJECT OUTCOMES Lebanon Room, FAO Headquarters, December 10 th , 2019		
Time	Title	Speaker
9.00 – 9.08	Welcome and Introduction to FAO One Water One Health Initiative	Sasha Koo-Oshima Deputy Director FAO Land and Water Division
9.08 – 9.20	Presentation of Horizon 2020 de-FLuoridation technologies for improving quality of water and agroanimal products along the East African Rift Valley in the context of adaptation to climate change project (FLOWERED)	Giorgio Ghiglieri H2020 Project Coordinator FLOWERED Department of Chemical and Geological Sciences University of Cagliari, Italy
9.20 – 9.30	Advancing hydrogeological knowledge	Alber Soler Gil Director, Technical group MAiMA, Department of Minerology, Petrology and applied Geology, University of Barcelona, Spain
9.30 – 9.40	Mitigation options for fluoride contamination in agriculture and livestock systems	Pier Paolo Roggero Director, Desertification Research Centre, University of Sassari, Italy
9.40 – 9.50	Innovative water de-fluoridation technologies	Alfredo Idini Department of Chemical and Geological Sciences University of Cagliari, Italy
9.50 – 10.15	Socio Economic Analysis	Luciano Gutierrez Pro-rector Erasmus Program and International Cooperation University of Sassari, Italy Georgina Vidal-Gavilan Head of Laboratory, Environmental and Innovation Services at D'ENGINY BIOREM, Spain
10:15-10:30	Coffee break	
10:30-12:30	Experience and knowledge exchange Exploration of defluoridation technologies for improving quality of water and agro-animal products Resource mobilization for future potential projects with FAO on global water quality AOB	Giulio Pattanaro Project Adviser European Commission Executive Agency for Small and Medium-sized Enterprises (EASME) Facilitator/Moderator (TBD)