

Climate risks for agriculture – data sources

13 November 2025, 10:00-12:10 CET

Time	Speaker and Institution	Topic
10:00-10:10	Paweł Jaworski <i>Ministry of Climate and Environment</i> Błaż Kurnik <i>European Environment Agency</i>	Welcoming adress
10:10-10:25	Radosław Gurdak <i>Polish Space Agency</i>	Practical application of data from the National Satellite Information System in agricultural resource management
10:25-10:40	Jerzy Kozyra <i>Institute of Soil Science and Plant Cultivation</i>	Agriculture Drought Monitoring System – drought risk assessment including crop and soil resilience to drought
10:40-10:55	Katarzyna Dąbrowska-Zielińska <i>Institute of Geodesy and Cartography</i>	The use of meteorological and satellite data fusion in monitoring agricultural drought in Poland
10:55-11:10	Anna Rokicka-Ciasnocha <i>Institute of Meteorology and Water Management</i>	Functionality of the Agrometeo Portal
11:10-11:15	QA	
11:15-11:30	Bengu Akyurek <i>European Environment Agency</i>	Setting the scene – Buiding resilience: Climate Proofing EU Agriculture and Food system
11:30-11:45	Eva Ivits <i>European Environment Agency</i>	EU level knowledge on climate hazards, impacts and prepardness with specific focus on drought in agriculture
11:45-11:55	Kati Mattern <i>European Environment Agency</i>	Adaptation options, case studies and further Climate-ADAPT resources, informing climate resilient agriculture in Poland
11:55-12:05	QA	
12:05-12:10	Summary and closing	

