



LIFE AGRIADAPT SUSTAINABLE ADAPTATION OF EU FARMING SYSTEMS TO CLIMATE CHANGE

Climate change is one of the most important current challenges the world is facing, including the farming sector. Although some climatic effects will have positive effects on European agriculture, most changes will have negative impacts and will affect regions already suffering from environmental degradation. European farmers will have to adapt to a changing climate through measures that must be sustainable. The project LIFE AgriAdapt will demonstrate how sustainable adaptation measures can help livestock, arable and permanent crop farms become more climate resilient.

Please save the date to learn more about our project results.

Monday, 15th October 2018 2:00 - 5:00 pm 14b Rue de la Science, 1040, Brussels Room "Strasbourg"

Climate change and agriculture in Europe

Presentation of the LIFE AgriAdapt project

Project methodology – vulnerability assessment at farm level

Coffee break

How to make farmers aware of their vulnerability?

General strength, weakness, opportunities and threats for the European agriculture

(TBC) DG Agri: Current CAP-Instruments which address climate adaptation and what is planned in the future CAP

Discussion

Adaptation measures, how and under which conditions could these be integrated into agricultural political decisions/policies?

Further steps in the LIFE AgriAdapt project

Register by sending an email to: carolina.wackerhagen@bodensee-stiftung.org

www.agriadapt.eu







