

FOSC		
Source / Link: https://www.foscera.net/en/foscera.htm		
Thematic area: <input checked="" type="checkbox"/> Climate <input checked="" type="checkbox"/> Nutrition <input type="checkbox"/> Environment	Type of good practice: <input checked="" type="checkbox"/> Project <input type="checkbox"/> Initiative <input type="checkbox"/> Programme <input type="checkbox"/> Production <input type="checkbox"/> Information <input checked="" type="checkbox"/> Education <input type="checkbox"/> Other	Target group: <input type="checkbox"/> Children up to 14 years <input type="checkbox"/> Adolescents <input checked="" type="checkbox"/> Teachers / educators <input type="checkbox"/> Youth counsellors <input type="checkbox"/> Young refugees and asylum seekers
Summary: <p>FOSC, the ERA-Net on Food Systems and Climate, is built upon and supported by the experience from the Joint Programming Initiative on Agriculture, Food Security & Climate Change (FACCE-JPI) and the ERA-Net Cofund LEAP-Agri. The FOSC consortium consists out of 28 partners from Europe, Africa and Latin America. FOSC pulls together resources for a joint research programme and is supported by the European Commission through an ERA-Net Cofund grant.</p>		
Description: <p>Achieving food and nutrition security and sustainable agriculture is a complex challenge that crosses many sectors, disciplines and policy areas. Adaptation to climate change will require systemic change and transformation of the global food systems with a more holistic and integrated approach.</p> <p>Ensuring food and nutrition security in the long-term while containing global warming within 1.5 or 2°C, will require major changes on a societal-level and a systemic transformation of our food systems. Important aspects to acknowledge in this are:</p> <ul style="list-style-type: none"> • current patterns of food consumption and production increase pressure on already scarce natural resources; • climate change undermines food systems and reduces food security; • environmental degradation puts additional pressure on food production; • consumer behaviour patterns favour the predominantly short term vision of food systems; and • availability of food is highly unequally distributed around the globe. <p>FOSC aims to initiate and push ahead transnational collaboration on the societal and systemic transition of sustainable and climate-resilient food systems. Additionally, FOSC initiates and organises activities to foster collaborations and enhance impact of research on food systems and climate in Europe and beyond.</p>		
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