

AGCO Agriculture Foundation (AAF) – About "Climate Action" in the context of Agriculture



Climate change is impacting farmer's livelihoods and our global food supply. Agriculture is also a major source of greenhouse gas emissions, which contribute to climate change. Climate-smart agriculture techniques can help farmers mitigate and prepare for impacts in order to preserve and improve their livelihoods while sustainably feeding the world.

The AGCO Agriculture Foundation is seeking new project proposals which combine various sustainable methods to tackle the specific climate change-related challenges of today's farming communities.

The climate smart agricultural project should work towards improving farmer productivity, and as a result, livelihoods; making farms more resilient to climate impacts they're currently facing, and to those likely to hit in the future

While many farmers and farming communities are disproportionately affected by climate change, it is critical to develop and implement projects that support resilient agriculture against climate change by transforming the global food system, ensuring food security, building capacity, and empowering farmers and their communities.

In alignment with the United Nation Sustainable Development Goal 13 (SDG 13) on "Climate Action" and the "AGCO's farmer-focused solutions to sustainably feed the world", the AGCO Agriculture Foundation is accepting grant applications on climate action in the context of



agriculture. The aim is to implement projects that promote sustainable climate solutions for farmers and the agricultural sector which benefits economies while also strengthening community development.

For more information, refer to the UN Goal 13: "Take urgent action to combat climate change and its impacts".



Web link: https://www.un.org/sustainabledevelopment/climate-change/