

RESEARCH POLICY BRIEFS ON CLIMATE-SMART AGRICULTURE

The Federal University of Agriculture has transformed climate research findings into concise policy briefs, aimed at providing valuable guidance to state governments concerning climate-resilient agricultural strategies. These policy briefs represent a significant step in the institution's commitment to fostering sustainable agricultural practices.

By distilling complex climate research into easily understandable documents, the university seeks to assist state governments in making informed decisions regarding their agricultural policies. These insights are particularly critical in a world facing increasing climate change challenges that impact food security.

The university's dedication to the advancement of climate-smart agriculture has manifested through this proactive initiative. These succinct policy briefs serve as a bridge between cutting-edge research and practical, actionable recommendations for state governments. They emphasize the importance of adopting strategies that can mitigate the adverse effects of climate change while ensuring robust and resilient agricultural systems.

In essence, the Federal University of Agriculture's policy briefs stand as a testament to their commitment to promoting sustainable and climate-smart agriculture, aiming to guide state governments toward a more secure and prosperous agricultural future.

FUNAAB RESEARCH ON CLIMATE INFORMATION SERVICE INAUGURATES FARMERS GROUP AND POLICY ADVOCACY GROUP ON CLIMATE-SMART AGRICULTURE IN SW NIGERIA

The Early Warning System Research Team at the Federal University of Agriculture in Abeokuta has introduced two vital initiatives in Southwest Nigeria to enhance farmers' readiness for climate change impacts. They have established a Climate-Smart Farmers Group and a Policy Advocacy Group for Climate Information Services.

The Climate-Smart Farmers Group aims to empower local farmers with innovative, climateresilient farming techniques and knowledge. By equipping them with the right tools and information, the group ensures that farmers can adapt and thrive in a changing climate while maintaining agricultural productivity.

The Policy Advocacy Group on Climate Information Services focuses on advocating for policies that support the dissemination of climate information to farmers. It seeks to bridge the gap between climate research and on-the-ground agricultural practices, helping policymakers make informed decisions for the benefit of farming communities.

These initiatives mark a significant step towards building climate resilience in the region, benefitting both farmers and the broader community. By fostering climate-smart practices and advocating for informed policies, the research team is contributing to a more sustainable and prepared agricultural sector in Southwest Nigeria.