

IMPACT FACTOR 3.7



an Open Access Journal by MDPI

Climate Adaptation Ways for Smallholder Farmers

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Deadline for manuscript submissions:

closed (30 November 2023)

Message from the Guest Editors

Dear Colleagues,

Agriculture plays a key role in a nation's economy, especially in developing countries. Farming is highly vulnerable to climate change as extreme heat; floods; droughts; hail windstorms; weed species and distribution changes; pest and disease pressures; potentially depleted soils: and water stress have a negative impact on welfare and food security. Farmers, in order to alleviate income losses, need to stand ready to adjust their farming practices to overcome climate change by identifying the changes in climatic variables. The significant parameters affecting adaptation include: the size of the household, income, education, accessibility to climate information, location of the land, crop variety, access to formal loans, and distance to input markets. The practices associated with sustainable agriculture which aim to increase the resilience of the agricultural systems are diversifying crop rotations, mulching, integrating livestock with crop production systems, improving soil quality, minimizing offfarm flows of nutrients and pesticides, and implementing more efficient irrigation practices.



