



MAKING ADAPTATION WORK FOR AGRICULTURE

Developing Livelihood Adaptation Options to Climate Variability and Change

Assess current vulnerability

Assess future climate risks

Test adaptation options

Design adaptation strategy

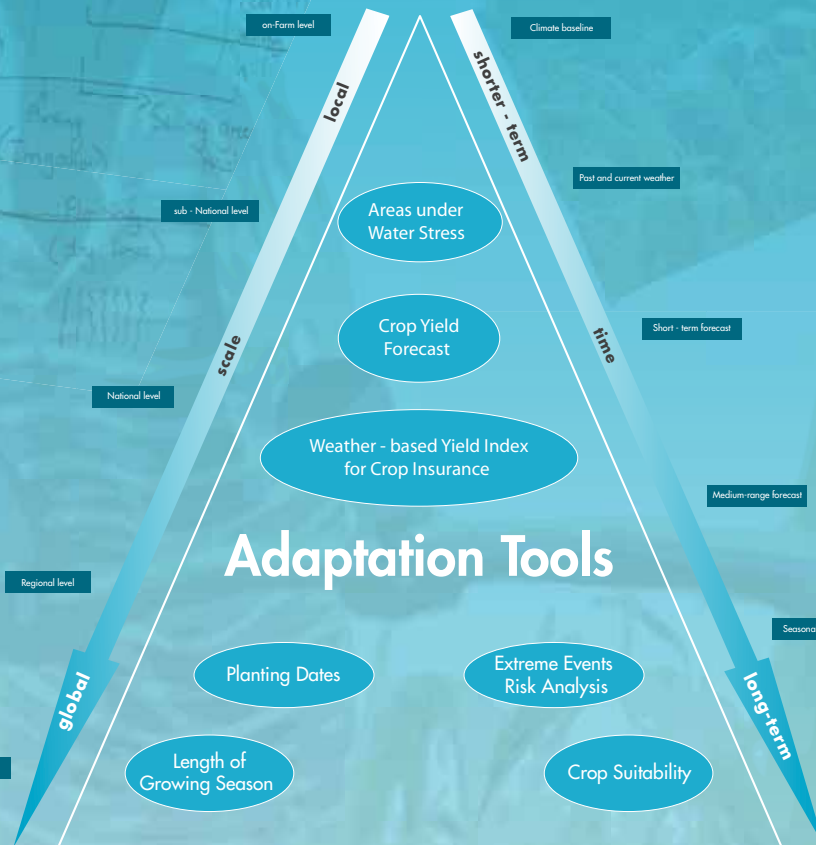
Stakeholder engagement and feedback

The knowledge and technology required for adaptation includes understanding the patterns of variability of current and projected climate, seasonal forecasts, hazard impact and climate change mitigation methods, land use planning, risk management, and resource management

INPUT



Global level



OUTPUT



Climate Change Scenarios

The development of measures for adaptation to climate variability and change requires the improved use of existing tools to assess the weather impact on agricultural production, the use of weather and climate forecasts in farm-level decision-making, and the development of techniques to optimise the use of climate resources - all integrated into contingency planning at different level.

Food and Agriculture Organization of the United Nations (FAO)

Inter - Departmental Working Group on Climate Change
E-mail: climate-change@fao.org