

Scaling-Up Nutrition: Implementing Potentials of nutrition-sensitive and diversified agriculture to increase food security



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Introduction

Scale-N follows the core principles of participatory and collaborative research as a network of scientists, policy makers and local stakeholders collaborate to develop integrated solutions and upgrading strategies along local and regional food value chains.

Research Framework



Scientific Benefits

Mutual data collection and analysis by an international research consortium will derive profound scientific progress in the field of pro-poor agricultural as well as nutritional mid-term interventions. This progress will be displayed in a number of peer-reviewed papers as well as a series of policy briefs to transfer scientific results to political decision makers. Furthermore, training modules for nutrient-optimized agriculture and cooking practices will be developed and published.



Participatory Approach

Scale-N is based on a holistic and integrated research approach that particularly involves local stakeholders as well as Tanzanian political decision makers. In order to guarantee positive outcomes of Scale-N for the local population, research foci are defined mutually with local villagers to guarantee implementation of action research achievements beyond project lifetime.

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