

Sustainable Intensification of Maize-Legume Cropping Systems for Food Security in Eastern and Southern Africa

Markets, Institutions, Policy- Gaps for NCE + SF



Collate (standardize) Adoption and Impact Reporting and Learnings

Activities	NCE	SF
Synthesize and standardize existing adoption and impact reports and data	X	
Publish in appropriate institutional outlets standardized Adoption Monitoring Surveys in all countries. a. Pilot the ACIAR Adopt Tool	X	X
“Holistic” analysis of adoption of SIMLESA technologies and impacts	X	X
Data organization, synthesis and publication a. Top priority	X	X

<p>Preparation of policy communications materials</p> <ul style="list-style-type: none"> a. Appropriately synthesized emphasizing: challenges, approach and what was learnt b. Use success stories c. Technology reference manuals d. Focus on communicating SIMLESA as a contributor to CSA priorities, SDGs e. Think of appropriate operational or program recommendations to scaling 	<p>X</p>	<p>X</p>
<p>National Policy forums</p>		<p>X</p>

Policies

<p>Follow up, dissemination and institutionalization of Entebbe Communique (EQ)</p> <ul style="list-style-type: none"> a. Other relevant M of Ag departments for Action b. Publicize the EQ to the other sectors of govt. (Cabinet, Parliamentary Committees, M of Environment) c. Field days for relevant Political Leaderships (regional and national) 	X	X
<p>Use the EQ to specify Actionable Points</p> <ul style="list-style-type: none"> a. Country specific based on priorities, resources and capacities b. To be done at multiple levels of governance depending on country 	X	X
<p>Utilize regional organizations (convening power)...EAC, SADC, COMESA, ASARECA, CCARDESA, CAADP Forums</p>	X	X
<p>Who does the above, how to make it happen?</p> <ul style="list-style-type: none"> a. Target Directors of Agriculture b. Relevant parliamentary committees c. Take adv of national forums be held in next 12 months? d. Use pre-existing meetings e. Resource dependent f. Engage future and existing CSA projects for leverage (funding and communications) 	X	X

Policies

<p>Capacities Local Organizations (community and development)</p> <ul style="list-style-type: none"> a. Short training programs on CSA implementation (T0T), emergency and development organizations, CBOs, farmer groups (Ips) b. Depends on local conditions c. Engage civil society 		X
<p>Identify the disabling/enabling institutional set ups that block or hinder uptake of CSA</p> <ul style="list-style-type: none"> a. Do literature reviews (?) b. Document local norms, traditions, practices and understand entry points without engaging in social revolutions c. Best practices d. SIMLESA Community profiling (incl innovation platforms) <ul style="list-style-type: none"> i. Using RRAs, FGDs, KII, PRAs ii. Document and use SIMLESA learning (priority approach) 	X	

Institutions

Identify partners and other facilitators of IPs	X	X
Land tenure, markets and rights and its relation to SAI a. Intensification incentives in relatively land abundant and land scarce situations	X	X
Other property rights around biomass and residues		X

Markets

<p>Using Case Study Approaches, clear business model for surplus selling of maize and legumes</p> <ul style="list-style-type: none"> a. Document pre-existing models (Farm Concern in Ke, Tz, Agrimec...Moz, NASFAM..mw, Icrisat) b. Inter-temporal arbitrage c. Identify prospective pilots of business models d. Identify opportunities for agro dealer incubation 		X
<p>Using IPs as a way of tapping into the markets</p>	X	
<p>Clear business models for input delivery needed for SAI</p> <ul style="list-style-type: none"> a. Seeds (market segmentation and variety targeting) b. Fertilizer c. Herbicides d. Machines e. Profitability and sustainability of agribusiness 		X

Markets

Document the capacities needed to access adequate markets

- a. Market information access at the appropriate time in the production cycles**
- b. How existing market infrastructure frustrates or facilitates SAI, How to use existing infrastructure**

X

X



*Thank
you for
your
interest!*

