

Information Sheet of KEN-Concept Note - 4							
1. Project Title	Expansion of rain-fed rice production area in Counties with potential for rice growing.						
2. Location	10 rice growing Counties in Kenya with potential for rice growing (Kwale, Bungoma,						
3 Type of Project (multiple selection)	1	3	4	5	6		
	1. Grant, 2. Loan, 3. Technical Coop./Assistance, 4. National budget, 5. Private sector 6. County Government						
4. Fields covered (multiple)	2	3	4	7	10		
	1. Policy, 2. R & D, 3. Extension & Training, 4. Production, 5. Marketing 6. Post-harvest, 7. Irrigation, 8. Credit, 9. Seed, 10. Meteorological services						
5. Suggested Fund source	Development partners, Government of Kenya and Private sector						
6. Budget / Cost	160 Million USD						
7. Project duration	5 years						
8. Target beneficiaries	Direct	Upland and Lowland rainfed rice producers in Kenya					
	Indirect/Secondary	Rice Millers, Input suppliers, Traders,& Consumers(and other value chain actors)					
8. Overall objective (Goal)	To increase rice production by expanding area under Rain fed ecosystem						
9. Project objectives	Specific Obj 1:	Expand the area under lowland rain-fed and upland rain-fed ecology					
	Specific Obj 2:	Develop and promote water harvesting structures for supplementary irrigation for rain-fed rice ecologies .					
	Specific Obj 3:	Promote in situ water management technologies					
10. Expected results/Projects outputs	R1.1.	Additional 35,000 Ha for lowland and 7,000 Ha for upland under rice					
	R1.2.	At least 3 types of water harvesting structures developed and promoted					
	R 1.3	At least 3 technologies of in situ water management promoted					
11. Components and Activities	Component 1 (Objective 1):						
	A1.1.1.	Develop Kenya Suitability atlas for upland and Lowland rainfed rice					
	A1.1.2.	Carry out training and Demonstrations on Upland and lowland rice in the areas with potential					
	A1.1.3	Identification & dissemination of rice technologies that are more appropriate to the newly established areas through participatory approach					
	A1.1.4	Monitoring and Evaluation					
	Component 2 (Objective 2):						
	A2.1.1.	Identify and design at least three appropriate Rain water harvesting structures and sustainability mechanisms					
	A2.1.2.	Validate and upscale at least three appropriate Rain water harvesting structures and sustainability mechanisms					
	A2.1.3.	Contract and implement					
	A2.1.4	Monitoring and Evaluation					
	Component 3 (Objective 3):						

A3.1.1.	Identify , design three appropriate in situ water management structures and sustainability mechanisms
A3.1.2	Validate and upscale at least three in situ water management and sustainability mechanisms
A.3.1.3	Contract and implement
A3.1.4.	Monitoring and Evaluation