		Information Sheet of KEN-Concept	t Note - 4	
1. Project	Expansion of rain-fed rice production area in Counties with potential for rice growing.			
Title	2punision of turn for the production men in countries with potential for the growing.			
2. Location	10 rice growing Counties in Kenya with potential for rice growing (Kwale, Bungoma,			
3 Type of	1	3 4 5 6		
Project	1. Grant, 2. Loan, 3. Technical Coop./Assistance, 4. National budget, 5. Private sector 6.			
(multiple	County Government			
selection)				
4. Fields	2	3 4 7 10)	
covered	1. Policy, 2. R & D, 3. Extension & Training, 4. Production, 5. Marketing 6. Post-harvest,			
(multiple	7. Irrigation, 8. Credit, 9. Seed, 10. Meteorological services			
5. Suggested	Development partners, Government of Kenya and Private sector			
Fund source	Development partners, Government of Kenya and Frivate sector			
	160 Million USD			
6. Budget / Cost	160 Million USD			
7. Project	5 voors			
duration	5 years			
8. Target	Direct	Direct Upland and Lowland rainfed rice producers in Kenya		
beneficiaries		direct/Seco Rice Millers, Input suppliers, Traders,& Consumers(and other value chain		
belleficiaries			s,& Consumers(and other value chain	
8. Overall	ndary actors) To increase rice production by expanding area under Rain fed ecosystem			
objective	10 increase ii	te production by expanding area unde	er Rain fed ecosystem	
(Goal)				
	Specific Obj	Expand the area under leveland rain f	fed and unland rain fed acalogy	
9. Project Specific Obj Expand the area under lowland rain-fed and upland objectives Specific Obj Develop and promote water harvesting structures f				
objectives	2:	Develop and promote water harvesting structures for supplementary irrigation for rain-fed rice ecologies.		
		Promote in situ water management te		
	3:	Tomote in situ water management te	cimologics	
	J.			
10. Expected	R1.1.	Additional 35,000 Ha for lowland and	d 7 000 Ha for upland under rice	
results/Project				
s outputs	R 1.3	At least 3 types of water harvesting structures developed and promoted At least 3 technologies of in situ water management promoted		
11.		onent 1 (Objective 1):		
Components	A1.1.1.	Develop Kenya Suitability atlas for u	unland and Lowland rainfed rice	
and Activities	A1.1.2.		ns on Upland and lowland rice in the	
and Hetivities	111.11.2.	areas with potential	as on opiana and to want free in the	
	A1.1.3	Identification & dissemination of rice	e technologies that are more	
			areas through participatory approach	
		appropriate to the newly established t	areas through participatory approach	
	A1.1.4	Monitoring and Evaluation		
		(Objective 2):		
	A2.1.1.	Identify and design at least three app	propriate Rain water harvesting	
		structures and sustainability mechani	- ·	
	A2.1.2. Validate and upscale at least three appropriate Rain water harvestin structures and sustainability mechanisms			
	A2.1.3.	Contract and implement		
	A2.1.4	Monitoring and Evaluation		
	Component .	(Objective 3):		

A3		Identify, design three appropriate in situ water management structures and sustainability mechanisms
A		Validate and upscale at least three in situ water management and sustainability mechanisms
A.	.3.1.3	Contract and implement
A:	3.1.4.	Monitoring and Evaluation