

Outputs/Inputs Table

Outputs from the Results Diagram	Types of activities	
R12	Agricultural system analysis	
I8, R6, R8, N2, N3	Extension and IEC activities on agricultural best practices, technologies, appropriate inputs, new varieties and crops, agriculture and livestock systems, including climate smart agriculture (CSA)	
I17	Support to government extension services	
I17, 18, 19	Promotion and support to private extension services	
I20	Support to government agriculture research to link with extension and agricultural services	
I20	Capacity building to researchers and development of field research programmes	
I21, N5	Value chain analysis and strategic guidance for value chain interventions	
I21	Dissemination of market information	
I6, 7, 10	Capacity building on business and farm management to SHF (including through private and public systems as well as "farmer-to-farmer")	
I10	IEC activities on business management for other value chain stakeholders, including processing	
I9, 11, 12, 14, 18, 19	Financial support and technical advises for SHF, farmer organizations and other value chain stakeholders for accessing and improving equipment for production, storage, processing based on a relevant business case and cost sharing	
I19, 24, P10	Technical, organizational and institutional supports to farmer groups and farmer organizations	
I18	Support to individual service providers	
I9	Support to processing at village level	
I16	Facilitation, support to partnerships between SHF and private sector, including contract farming	

Outputs from the Results Diagram	Types of activities	
I12	Support to village base input production (organic fertilizers)	
I13, 17	Participatory Varietal Selection	
I13, 18, 19, 20	Support to seed production (especially leguminous) and dissemination systems, including DAR, DOA, private companies and farmer	
I14, R7	Seed banks and collective storage systems	
I20	Support to quality control and testing procedures, in particular equipment and support to government testing laboratories	
I16, 22	Quality standard definition, certification and monitoring systems for agricultural productions, to support farmers to fit specific market demands, especially for export markets	
I23	Technical assistance for pesticide and fertilizer regulations	
I12, 18, 23	Support to industry self-regulation procedures for pesticides and fertilizers	
I23, P1	Support to government fertilizer and pesticide quality monitoring and control systems, strengthen trade controls and regulation enforcement	
R12	Land use planning and watershed management	
R1-3, 5-6, 11-12	Integrated village activities for Climate Smart Agriculture (CSA)	
I8, R6, 8, N2	Extension and IEC activities on crop diversification, soil and water conservation, soil rehabilitation techniques	
R11	Support to collective natural resources management (NRM)	
R11	Payment for ecosystem services	
R10	Pilot crop insurance together with government and private organizations	
R9	Support to village level sustainable power generation and alternative energy production (gazifier, solar, etc.)	
R9, 11	Community forestry for firewood production	
P3	Land rights education to farmers	

Outputs from the Results Diagram	Types of activities	
P3	Land Advisory Centres to support farmers through the land registration process and/or to support mediation and conflict-solving	
N2, 3	Promotion and support to home-based gardening for nutritional purpose	
N4	IEC activities for nutritional education for women and health staff (cooking classes, radio programs, etc.)	
N4	School nutritional gardens	
I22	Food safety awareness	
P1	Research on trade policies that directly affects dry zone farmers' livelihoods	
P5	Capacity building on integration and mainstreaming of gender in program activities	
P8	Support for decentralisation processes and increased accountability for local government	
P9, P10	Support CSO to represent communities, to develop an advocacy agenda and implement it (including farmer organizations)	