mplic	ations for planning						
D.	Results achieved much poorer than planned						
С.	Results achieved poorer than planned	program in 2012.					
A. B.	Results achieved better than planned  Results achieved as planned	The ambitious plan to develop the Multi Annual Strategic Plan (2012)					
resul	ssment of results achieved across the entire tarea, Dutch contribution			В			
supp	stion 1.2c: What evidence do you have to ort this?	Data from UBOS panel survey and project data from Catalist, ISSD, aBi Trust and the IITA and other special project surveys to monitor what has been proposed during inception period.					
apply susta	ator 1: Number of Jarmers (Jemale/male) ving at least 2 elements of the commercially ninable farming systems (CSFS) mmendations	0	200,000				IFDC/IITA/aB trust
Indic	ator 1: Number of farmers (female/male)	Baseline	Objective (2015)	Result (2012)	(Result) 2013	(Result) 2014	Source
	ition 1.2b: To what extent has your programme ributed to this result?	Farmers have been trained to adopt commercially sustainable farming systems (crop rotation, intercropping, mulching, soil amendment techniques, sustainable water land management, agro-forestry techniques), thereby taking into consideration the climate change mitigation. Wetland rice production will follow the National Environment Authority guidelines.  The projects will target all family members both men and women and involve them so as to ensure equitable sharing of project benefits. Gender assessments will be carried out in the inception phase and an action plan will be developed to monitor equity in project benefits.					
	ator 3: Average yield of cassava (tons/ha)	12.7	25.0				UBOS
Indic	ator 2: Average yield of rice (tons/ha).	1.6	5.0				UBOS
Indic	ator 1: Average yield of Irish potatoes (tons/ha).	6.8	20.0	,/			UBOS
		Baseline	Objective (2015)	Result (2012)	(Result) 2013	(Result) 2014	Source
ener targe	stion 1.2a: How has the use of land, water, gy and labour developed in your programme's at area in terms of efficiency, environmental and ate sustainability, and gender equality?	Changes at country level should inadequate water for production exploitation of resources like fish	, declining soil fertility	-		٠.	• •
Ques	to cutaryst data rash projects  tion 1.1c: What evidence do you have to ort this?	Project data from the CATALIST-Ugar (IFDC), and the Agribusiness Initiative Industry and Fisheries (MAAIF) and th	Trust (aBi), and verified	by the partners	hip of the Ugan		
rice,	ator 1: Extra cereal equivalent production of cassava and Irish potatoes (in metric tons) as a t of catalyst and ISSD projects	0	165.000				IFDC-IITA
		Baseline	Objective (2015)	Result (2012)	(Result) 2013	(Result) 2014	Source
-	households are Catalist and the Integrated Seed Sector programme (ISSD). Through Catalist 110,000 farming households will be trained to carry out ecologically and commercially sustainable agriculture to increase productivity, production and decrease production costs.  The farmers will work together with e.g. processors in clusters to bulk jointly, add value and access markets to carry out profitable businesses. The ISSD farmers will be trained to produce and market high quality seeds.						
invol	ator 2: Total number of households(millions) ved in rice, cassava, Irish potatoes and sunflower	2,50	2,50				UBOS
	cator 1: Extra cereal equivalent production of cassava, Irish potatoes, sunflower (million tons)	2,45	2,94				Catalist/ UBO
		Baseline (2011)	Objective (2015)	Result (2012)	(Result) 2013	(Result) 2014	Source
	action seen in your programme stanger area.	results in: - production/income in certain value chains/clusters based on cassava, rice, Irish potato and milk, thereby targeting small market-oriented farmers especially youth and women; - improving the enabling environment of agrofood production with focus on governance, agro-skilling and regional trade facilitation. Regarding governance, the following key-public functions are strengthened: monitoring/evaluation capacity, policy implementation and the inspection of seed quality.					
	stion 1.1a: How large has the increase in food uction been in your programme's target area?	The government (Uganda) framework of the agricultural sector investment plan aims at achieving food s and increasing the incomes of farming households. The Netherlands' contribution to this plan focuses or					