

GCF SAP Proposal: Scaling up Climate Resilience Solutions for Burundian Smallholders - Annex 2b Timetable

B = B season

[illegible]

Output 1.1: Increased availability and affordability of climate-resilience inputs in a sustainable, long-term model

Activity 1.1.1 Awareness raising and farmer enrollment in the program	A		B		A		B		A		B		A		B		A		B	
Activity 1.1.2 a) Provision of farm inputs/products	A	A	B	B	A	A	B	B	A	A	B	B	A	A	B	B	A	A	B	B
Activity 1.1.2 b) Delivery of farm inputs/products	B		A		B		A		B		A		B		A		B		A	
Activity 1.1.3 Recovery of input costs to re-purchase for next season	Year round				Year round				Year round				Year round				Year round			

Output 1.2: Enhanced ability of ag and financial sector service providers to respond to farmer needs

Activity 1.4.1 Best practice sharing and program calibration for subsequent seasons	■	■	■	■	■	■
Activity 1.4.2 Issuance of certificates for improved creditworthiness of farmers				■	■	■

Output 2: Farmers are equipped to adopt improved, climate smart farming practices

Activity 2.1 Refinement of climate-smart ag training materials in partnership with MINEAGRUE

Year round				Year round				Year round				Year round				Year round			
A		A	A	A		A	A	A		A	A	A		A	A	A		A	A
B	B	B		B	B	B		B	B	B		B	B	B		B	B	B	

Activity 2.2 Provision of climate-smart ag training support for crops and soil health practices

Output 3: Agroforestry adopted at a large scale

Activity 3.1 Cultivation and delivery of soil health, fruit, timber seedlings to farmers

Activity 3.2 Training provision on tree planting, care and maintenance

Monitoring and Evaluation

Inception report

Age Group	Percentage
18-24	~12%
25-34	~28%
35-44	~18%
45-54	~15%
55-64	~12%
65-74	~8%
75-84	~5%
85+	~3%

Annual farmer surveys

Household income survey

Annual project report (APR)

Interim project evaluation

Endline project evaluation