



Crop Year	: 2024	Plot Name:		Plot Number:	
Account No.	:	Plot Extent:		PIN:	
Planter Name	:			No. of Registered Plots: R	/NR
Address	:			Ext. to be replanted:	
Manager Code	:			Source of cuttings:	
Agencies	:				
No. of Plots	: A / P			Previous Year's Harvest Date:	
Yield Estimate	:	Prev. Year's CTH/CWT:	/CWT:	Neglected prev. year?: i1:	&i2:

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Variety	Month	2024 CROP								2025 CROP		
		i1 AUC	i1 CMS	i1 ENC	R AUC	i2 AUC	i2 CMS	i2 ENC	i3 AUC	i3 ENC	i1 AUC	i1 CMS
Total	25092024		110835									

(A) Germination Rate: (C) Avg. No. Canes/Stool: Year Bulldozed:  
 (B) Avg. Thickness: (D) Avg. Stools/25M: Extent Bulldozed:

Weedname	2024 CROP				2025 CROP			
	Height	Density	Location	Comp?	Height	Density	Location	Comp?
1.								
2.								
3.								

Extent Not Under Cane (Hectares)	2024 i1 DATA	2024 reg DATA	2024 i2 DATA	2024 i3 DATA	2025 i1 DATA
Road					
Drain					
Building					
Stone Heap					
Food Stuff					
Wasteland					
Destroyed by flood					
Destroyed by drought					
Destroyed by excavation / other					
Uprooted after registration					
Total Extent Not Under Cane					
Destroyed by fire					
Destroyed by Pulvinaria					

Gappy	2024 CROP PY DATA		2024 CROP i1 DATA		2024 CROP i2 DATA		2024 CROP i3 DATA		2025 CROP i1 DATA	
	Extent	% Affected	Extent	% Affected	Extent	% Affected	Extent	% Affected	Extent	% Affected
Part 1										
Part 2										
Part 3										

Adverse Items	% Affected		
	2024 - i1	2024 - i2	2025 - i1
Competitive Weed			
Non-Competitive Weed			
Not Properly Fertilized			
Low Yielding			
Damage by rats, monkeys, etc...			
Neglected ?		YES / NO	YES / NO

Irrigation Type	Extent	
	CROP 2024	CROP 2025
Drip		
Overhead		
Surface		
Pivot		
Solid Set		
Sprinkler		
Target Master		
Drag Line		
Other		
Managed by:		
Source of water:		

Damage by Cyclone / Rainfall	% Affected		
	2024 - i1	2024 - i2	2025 - i1
Light / Mild / Severe Lodging			
Light/Moderate/Severe Top Break			
Light/Mod./Severe Bottom Break			
Slight/Moderate/Severe Defoliation			
Running Water			
Stagnant Water			

Disease & Pest	% Affected		
	2024 - i1	2024 - i2	2025 - i1

Adjustments	Value
Extent of cuttings used	
Extent harvested & left in field	
Tonnes harvested & left in field	
Extent ratoon / virgin cane not harvested	
Tonnes of millable canes not harvested	
Extent abandoned BEFORE harvest	
Extent harvested by other planter	
Extent Destroyed by Rats, Rodents, Monkeys, etc	
% Plant cane gleaned (0% - 100%)	
% Ratoon / virgin canes gleaned	
Extent harvested on UNCLAIMED plots	
Extent Value Added Products (Artisanal Sugar, Fodder, Rhum, Perfume, etc)	
Effective harvest extent of NEGLECTED field	

Harvest Status :  Harvested     Harvest Under Progress     Not Yet Harvested

This KNOWN plot was harvested by Accounts		
A/C No.	Name	Extent

	i2	i3	Next Crop i1
Inspection Date			
Inspector 1			
Signature 1			
Inspector 2			
Signature 2			

Date	Remarks i2

Date	Remarks i3

Next Crop i1			
Uprooting	: <input type="checkbox"/> Manual <input type="checkbox"/> Mechanical	Furrowing	: <input type="checkbox"/> Manual <input type="checkbox"/> Mechanical
Herbicide	: <input type="checkbox"/> Manual <input type="checkbox"/> Mechanical	State of road	: <input type="checkbox"/> Bad <input type="checkbox"/> Fair <input type="checkbox"/> Good
Fertilisation	: <input type="checkbox"/> Manual <input type="checkbox"/> Mechanical		
Weediness of road	: <input type="checkbox"/> Trace <input type="checkbox"/> Moderate <input type="checkbox"/> Severe <input type="checkbox"/> Bushy		

Date	Remarks Next Crop i1