

Risk ID	Category / Element	Risk Short Title	Description	Desired Outcome			Current Situation			Proposed Strategy					
C00397 []	M3 Communication	Trust and Cooperative Governance	Trust barriers among farmers make cooperative or profit-sharing systems difficult to sustain in African agricultural contexts.	Establish a PHC-supervised cooperative-style framework where transparency replaces dependence on interpersonal trust.			Past cooperative models in Africa often failed due to mistrust and mismanagement.			Use PHC TimeChunk and Ledger transparency tools to show each farmer's contribution and reward path publicly.					
What Could Go Wrong?															
Risk (three-part) Statement				Current Risk		Probability	Impact	Score (PxI)	Response Type	Manageability	Residual Risk	Risk Owner	Due Date	Close Date	Last Review Date
Cause		Risk Event [uncertainty]		Consequence		Probability	Impact	Score (PxI)	Response Type	Manageability	Residual Risk	Risk Owner	Due Date	Close Date	Notes
Absence of trust infrastructure		Breakdown of cooperative mechanisms		Disengaged farmers and failed aggregation model		3	3	9	Mitigate	5	6	Winter, David	18Sep26	Open	22Nov25 Trust, Cooperative, Transparency

Mitigating Actions / Response														
ID	Actions											Action Owner	Due Date	Close Date
#1	Enlist the project participants into the PHC Consortium list.											Winter, David	21Jan26	Open
#2	Train staff on use of timechunk entry.											Winter, David	21Jan26	Open
#3	Set up PHC Shareout system and make first reports.											Winter, David	21Jan26	Open

Last 10 RM Events (Meetings/Interviews/Workshops).

Mtg.	Date	Title / Person / Department	Objective	(0 Events held.)

Comments**History****Top Risk Summary**

Trust and Cooperative Governance

Top Risk Mitigation

Use PHC TimeChunk and Ledger transparency tools to show each farmer's contribution and reward path publicly.