## **CLIMATE-SMART URBAN AGRICULTURE (CUA)**

## MITIGATION OF FLOOD DAMAGE TO URBAN AGRICULTURE IN SIERRA LEONE USING CLIMATE-SMART STRATEGIES

## 1. PROPOSED PROJECT TIMELINE

This will be a \$45,000.00 project with a life cycle of 21 months. Against that backdrop, the Gantt Chart below details the key activities that will be undertaken, tied by timelines.

No.	PROJECT ACTIVITY	YEAR 1				YEAR 2			
		Q1	Q2	Q3	Q4	QI	Q2	Q3	Q4
1.	Stakeholder meeting on pending project	1							
2.	Feasibility study & Site selection	1							
3.	Stakeholder meeting study result land use	1							
4.	Project site mapping		1						
5.	Soil & water sample collection & analysis		1						
6.	Project site layout and design development			1					
7.	Stakeholder meeting on design no-objection				<b>√</b>				
8.	Seminar on project performance				1				
9.	Project implementation (drainage development)					1			
10.	Project implementation (land development)						1		
11.	Project implementation (tree growing)							1	
12.	Project implementation (waste cage installation)								1
13.	Project impact dissemination (seminar)								1
14.	Stakeholder meeting on project wrap-up								1