**KENYA CLIMATE-SMART AGRICULTURE MULTISTAKEHOLDER PROFILING QUESTIONNARE**

**ORGANISATION NAME**

**Category:**

Please specify if your organisation is a CSO, Research, donor and development actor, private sector, Government other? …………………………………………….

**CSA Project 1:**

Please list all the CSA projects that you are implementing.

Project name: ………………………………start year……………………. target County………………………….............

#### Scale:

#### Specify based on the actions you have been involved in the last 5 years (multiple Answers allowed).

* National
* County
* Community (actions that are limited to sub counties and wards)

**Location (County):**

List counties where the project is being implemented.

**Subcounty :**

**Period of The Project:**

**Grant Size of The Project:**

**SUMMARY OF ACTIONS**

Please list summary of key activities that you are implementing on CSA.

**CONTEXT**

Please provide input of the context of the CSA project i.e. the reason as to why your organisation is focusing on the specific locations where you are implementing the project.

**OBJECTIVE OF THE CSA PROJECT**

Please provide Objectives of the CSA project you are implementing ( if it’s more than one project kindly indicate objective for each of the projects).

**What approaches are you using to implement CSA?**

* Agroecology
* Conservation Agriculture
* Climate Smart Farms/Villages
* Farming God's Way
* Sustainable Agriculture
* Sustainable Land Management
* Landscape Management
* Good agricultural Practices
* Disaster risk reduction
* Ecosystem based adaptation
* Other, please specify

**Pick any of the activities you are implementing and write counties of IMPLEMENTATION AND csa indicators monitored**

|  |  |  |  |
| --- | --- | --- | --- |
| **FARM LEVEL** | **COUNTY** | **TARGET (NO OF FARMERS)** | **CSA INDICATORS MONITORED** |
| Soil management |  |  |  |
| Agroforestry |  |  |  |
| Promotion of drought tolerant crops |  |  |  |
| Livestock feed management |  |  |  |
| Climate smart livestock practices |  |  |  |
| Smart water management |  |  |  |
| Disease and pest management |  |  |  |
| Waste management |  |  |  |
| Renewable energy |  |  |  |
| **BEYOND FARM LEVEL** |  | **TARGET BENEFICIARIES** | **INDICATORS MONITORED** |
| Gender (Youth and Women inclusion in CSA) |  |  |  |
| Policy and Advocacy |  |  |  |
| CSA based access to markets and value chains |  |  |  |
| Others |  |  |  |

**PARTICIPATION IN KEY ClImate &AGRICULTURE NETWORKS**

List key networks you are involved in

**Involvement in climate smart agriculture work (Tick all that apply)**

* General research
* Policy formulation (crafting different response options to identified problems)
* Knowledge dissemination (education and awareness creation)
* Technology transfer
* Coordination and networking
* Communication
* Financing of climate smart agriculture actions
* Others (specify

**RElevance of CSA MSP to scope of work**

How is the Climate Smart Agriculture multi-stakeholder platform relevant for your work?

* Information about CSA
* Networking
* Learning and exchange
* Reporting and showcasing
* Develop new business
* Influence policy environment
* Other (specify)

**Recommendation on ways to support MSP**

In what ways would you like to be involved/support /strengthen the MSP concept/platform. Tick all what applies.

* Involved in developing specific climate smart agriculture policies, legislations, strategies, plans, etc. (Specify which ones)
* Involved in dissemination of climate smart agriculture knowledge and technologies
* Involved in developing capacities of key actors involved in climate smart agriculture implementation
* Mobilizing actors and facilitating dialogue on climate smart agriculture issues/actions?
* Conduct research to provide scientific evidence (specify the research)
* Provided financial support to proposed initiatives
* Monitoring, evaluation and audit of climate smart agriculture aspects to enhance accountability
* Involved in supporting coordination of actions

**Lessons Learned and challenges in implementation of CSA project**

* Please provide the lessons ,successes and challenges

**Relevant Links & references**

* Website links for projects or any materials used:

**CONTACTS**

* Give contacts of institution
* Give contact addresses of at least two people who can be contacted

**Project photo**

Provide any relevant photo or a link to photos that describe your work