

## National Mission for Sustainable Agriculture (NMSA)

## Cluster Based Reporting Format

Status As on \_\_\_\_\_ (for the period April- )

Name of State:

Financial Year:

Nodal Department:

Name of Cluster/Village:  
(with latitude & longitude)

Total Area proposed for development:

Implementing Agency:

Research/ Technical Support Inst:

Fund released:

A. Rainfed Area Development (RAD):

I. *Integrated Farming*

Farming System	Area Proposed (Ha)	Area Covered(Ha.)	Number of Beneficiaries	Expenditure
Cereal Based Cropping System				
Oilseed Based Cropping System				
Fibre Based Cropping System				
Pulses Based Cropping System				
Horticulture Based Farming System				
Livestock Based Farming System				
Fishery Based Farming System				
Silvi-pastoral system/NTFP				
Total				

II. *Value addition and Resource Conservation*

Activity	Number	Capacity/ Area	No. of Organizations /Groups/Individual	Expenditure
Green house & low tunnel poly-house				
Apiculture				
Silage				
Post harvest& storage				
Water harvesting Tank/pond/dug well				
Community Tank				
Lining of tank/Pond				
Tube Well				
Tank Restoration				
Water application & Distribution				
Recharge Well				
Water Lifting Devices				
Last mile connectivity				
In situ moisture Conseravation				
Vegetative Barriers				
Contour / graded bunding				
Terracing				
Gully control Structures				
Spill ways				

Check Dam			
Vermi compost			
Formation of FPOs			
Training on IFS / resource conservation			
<b>Total</b>			

**B. Soil Health Management (SHM):**

Activity	Area / No.	Expenditure
New Soil testing lab		
Strengthening of Soil Testing Lab		
Data Bank		
District Map		
Strengthening of Fertilizer Quality Control Lab		
New Fertilizer Quality Control Lab		
Setting up of FTL		
Setting up of Mobile Soil Testing Lab		
Promotion of INM, organic farming, micro nutrient etc.		
Reclamation of Alkali Soil		
Reclamation of Acid Soil		
Development of Shifting Cultivation Areas		
Training & Demonstration on SHM		
<b>Total</b>		

**C. On Farm Water Management (OFWM):**

Activity	Area / No Covered	No. of Beneficiaries	Expenditure
Drip Irrigation			
Micro Sprinkler			
Mini Sprinkler			
Micro Irrigation System for protected cultivation			
Portable / Semi Permanent Sprinkler			
Quality Control Lab			
Rain gun			
Demonstration of micro irrigation system			
Training on MIS			
Land development and distribution system			
Secondary Storage Structures			
<b>Total</b>			

**D. Climate Change and Sustainable Agriculture: Modeling & Networking (CCSAMN)**

Subject	Agro Climatic Zone/Location	Agency	Expenditure
Research projects			
Model Projects			
Pilot projects			
Capacity building & Training			
Networking projects			
<b>Total</b>			

Total Expenditure: \_\_\_\_\_ ( As on \_\_\_\_\_).