

Department of Agriculture Government of Tripura

Operation Guideline Of Rain-fed Area Development Programme (RADP)

(A Sub-schemes under RKVY)

During: 2013-14

RADP SHCEME-2013-14-Sub Scheme of RKVY

ID NO. TR/RKVY- NRM/2013/203

Introduction:

Rainfed Area Development Programme (RADP) - A Sub Scheme under RKVY has been brought to operation by GOI to improve the quality of life of farmers' especially small and marginal farmers by offering a complete package of activities to maximize the farm returns for enhancing his / her food and livelihood security.

Rainfed areas assume special significance in terms of ecology, agricultural productivity and livelihood for millions of rural households in India. These areas not only constitute about three-fourth of the land mass under arid, semi-arid, and dry-humid zones, but also account for nearly 57 per cent of the agricultural land spread across large parts of the country. Rainfed agriculture is complex, diverse and risk-prone activity. However, Rainfed areas if managed properly have the potential to contribute a larger share in the food grain production. These high potential rainfed areas provide us with opportunities for faster agricultural growth compared to irrigated areas that have reached a plateau.

Holistic agriculture development through Integrated Farming System (IFS) provides an opportunity for development and integration of multiple components of agricultural system such as crops, horticulture, livestock, fishery, agro-forestry with agro-based income generating activities and value addition. The basic premise of the proposed programme is to encourage exploitation of the potential of different farming systems based upon the natural resource assets/endowments (ponds, land development, nursery etc) created either by the farmers or through schemes like MNREGA, RKVY, NHM and Watershed Projects. This will act as a catalyst to accomplish the ultimate objective of enhanced productivity, minimizing the risk of crop losses due to uncertainties of weather conditions, harnessing efficiency of resources, assuring food and livelihood / income security at farm level and strengthen the farmers' capacity to adapt to climatic changes.

Objective:

The programme aims at improving the quality of life of farmers' especially small and marginal farmers by offering a complete package of activities to maximize the farm returns for enhancing his/her food and livelihood security. Broadly objectives can be laid down as follows:

- i) Increasing agricultural productivity of rainfed areas in a sustainable manner by adopting appropriate farming system based approaches.
- ii) To minimize the adverse impact of possible crop failure due to drought, flood or un-even rainfall distribution through diversified and composite farming systems.
- iii) Restoration of confidence in rainfed agriculture by creating sustained employment opportunities through improved on-farm technologies and cultivation practices.
- iv) Enhancement of farmers' income and livelihood support for reduction of poverty in rainfed areas.
- v) Convergence of relevant developmental programmes in project areas for optimal utilization of resources by establishing an integrated and coordinated system involving different sectors and institutions.

Area of Operation:-

- i)All the rainfed areas (i.e. areas which are not covered under assured means of irrigation) having large extent of cultivable land and potential for increasing agriculture productivity are to be covered under RADP. Within the rainfed areas, priority will be given to arid, semi-arid and sub-humid ecosystems.
- ii) The districts having less than 60% of cultivated area under irrigation and influenced by arid, semi-arid and sub-humid agro-ecosystems are to be prioritized for RADP. *Backward districts in the Kerala & North Eastern States* which are under humid agro-eco-systems but having less than 30% cultivated area under irrigation would also be covered under the programme.
- iii) Implementation of the identified Integrated Farming System (IFS) activities under Agriculture sector in Tripura during 2013-14 is approved to be undertaken in the following areas:

Approved Programme as per norms and pattern of assistance under RADP to be taken up in Tripura during 2013-14

SL	ITEM& TYPE- DIVERSIFIED	Module of Farming system of RADP under	Area in Ha/ unit in no	1	rn of Assistance Under RADP	Proposed Fund Under	Location	Implementing Agency
NO	FARMING SYSTEM	RKVY during 2013-14		Maxm. Permissible cost of each unit (in Rs/ Lakhs)	Pattern of Assistance (in RS)	RADP (Rs in Lakhs)		g y
A.	Livestock based Farming System(Cost of animals with 1 yr concentrated food along with suitable Cropping System)	CB Cows +Mixed Farming +Fodder	250 Units	Rs 80,000/- With 2 cows + 1 ha of Cropping System	50% or Rs 40,000/- per ha or cost of cows and inputs (Seed, planting materials, fertilizer/Manure, Plant Nutrients, PP chemicals, Herbicides etc) whichever is minimum limited to Rs. 40,000/- per farmer.	Rs. 100.00 lakhs	Minimum5 units will be taken in each block. (Total 45 blocks)	Department of Agriculture Govt of Tripura. Component /fund required for demonstration of recommended CS will be converged from other schemes of Directorate of Agri/Horti.
В.	Livestock based Farming System(Cost of animals with 1 yr concentrated food along with suitable Cropping System)	i)Small Ruminant + Mixed Farming+ Pasture ii) Poultry/Duckery + Mixed Farming iii) Duckery+ Fishery+ Mixed Farming iv) Any other Livestock based farming system recommended by ICAR/ KVK/ATMA	450 Units	Rs. 50,000/- (10 Goats /50 Birds + 1 ha CS)	50% or Rs 25,000/- per ha or cost of Goats/ Birds and inputs (Seed, planting materials, fertilizer/Manure, Plant Nutrients, PP chemicals, Herbicides etc) whichever is minimum limited to Rs. 25,000/- per farmer.	Rs 112.50 lakhs	10 units will be taken in each block. (Total 45 blocks)	Department of Agriculture Govt of Tripura. Component /fund required for demonstration of recommended CS will be converged from other schemes of Directorate of Agri/Horti

SL NO	ITEM& TYPE- DIVERSIFIED FARMING SYSTEM	Module of Farming system of RADP under RKVY during 2013-14	Area in Ha/ unit in no		rn of Assistance Under RADP Pattern of Assistance (in RS)	Proposed Fund Under RADP (Rs in Lakhs)	Location	Implementing Agency
C.	Fishery Based Farming System	i)Rice-Fish farming system ii)Fishery in Pond +Fruits /Vegetables on bund + SD crops like pulses/ oilseed iii) Fishery + Duckery /Poultry	450 unit	a) Rs. 40,000/- per ha without pond	50 % limited to 2 ha per farmer	Rs. 90.00 lakhs	10 units will be taken in each block. (Total 45 blocks	Department of Agriculture Govt of Tripura. Component /fund required for demonstration of recommended CS will be converged from other schemes of Directorate of Agri/Horti
		iv) Any other Recommended by ICAR/ Fishery College, CAU/ KVK	270 units	b) Rs.70,000/- Per ha with pond	50 % limited to 2 ha per farmer	Rs.94.50 lakhs	6 units will be taken in each block. (Total 45 blocks	Department of Agriculture Govt of Tripura. Component /fund required for demonstration of recommended CS will be converged from other schemes of Directorate of Agri/Horti
D.	Administrative Expenditure	-	-	-	-	Rs.3.00 lakhs	-	-
	Total	-	-		-	Rs.400.00		

CS: Cropping System, CB: Cross Breed.

MODULE OF FARMING SYSTEM OF RADP UNDER RKVY DURING 2013-14

(Rs. In Lakhs)

Sl. No.	Name of the Block	Name of Agri. Sub-Division	A. CB Cows	s +Mixed ne cluste			Fa Pou	nall Rumi arming+ I ltry/Duck Farn One cluste	Pasture, kery + M ning	'ii) Iixed	/Veget like pu Duck)Fishery in tables on b lses/ oilse kery /Poult creation of One cluster	ound + Si ed. ii) Fi try (Wi t of pond]	D crops shery + t hout)	/Vegeta like puls Duc	ibles on ses/ oils kery /P reation		SD crops Fishery + with d)	Total
			Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	
1	Kadamtala	W	1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	1	6	0.35	2.10	6.10
2	Kalacharra	Kadamtala	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50
Sub-	Total of Kadamtala	Agri Sub-Div	2	10	0.40	4.00	1	10	0.25	2.50	2	20	0.20	4.00	1	6	0.35	2.10	12.60
3	Panisagar	Davisasau	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
4	Jubarajnagar	Panisagar	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
Sub	-Total of Panisagar	Agri Sub-Div	2	10	0.40	4.00	2	20	0.25	5.00	2	20	0.20	4.00	2	12	0.35	4.20	17.20
5	Gournagar		1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	1	6	0.35	2.10	6.10
6	Kumarghat	Kumarghat	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
7	Chandipur		1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	0	0	0.35	0.00	4.00
Su	b-Total of Kumargh Div	at Agri Sub-	3	15	0.40	6.00	1	10	0.25	2.50	3	30	0.20	6.00	2	12	0.35	4.20	18.70
8	Salema		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50
9	Durga Chowmuhani	Salema	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
10	Ambassa		1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	1	6	0.35	2.10	6.10

Sl. No.	Name of the Block	Name of Agri. Sub-Division	A. CB Cow:	s +Mixed ne cluste			Farming (One cluster = 10unit)			'ii) Iixed	/Veget like pu Duck)Fishery in tables on b lses/ oilse kery /Poult creation of One cluster	und + Si ed. ii) Fi try (Wit of pond)	D crops shery + t hout)	/Vegeta like puls Duc c	+Fruits SD crops Fishery + with d) nit)	Total		
			Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	
Su	b-Total of Salema A	Agri Sub-Div	3	15	0.40	6.00	2	20	0.25	5.00	3	30	0.20	6.00	2	12	0.35	4.20	21.20
11	Khowai	Khowai	1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	0	0	0.35	0.00	4.00
12	Padmabil	Kilowai	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50
Su	b-Total of Khowai A	Agri Sub-Div	2	10	0.40	4.00	1	10	0.25	2.50	2	20	0.20	4.00	0	0	0.35	0.00	10.50
13	Teliamura		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50
14	Kalyanpur	Teliamura	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50
15	Mungiakami		0	0	0.40	0.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	4.60
Sub-	Total of Teliamura	a Agri Sub-Div	2	10	0.40	4.00	3	30	0.25	7.50	2	20	0.20	4.00	1	6	0.35	2.10	17.60
16	Jirania		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
17	Old Agartala	Jirania	1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	1	6	0.35	2.10	6.10
18	Belbari		1	5	0.40	2.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	6.60
Su	b-Total of Jirania A	Agri Sub-Div	3	15	0.40	6.00	2	20	0.25	5.00	2	20	0.20	4.00	3	18	0.35	6.30	21.30
19	Mohanpur		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
20	Hejamara	M 1	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
21	Lefunga	Mohanpur	1	5	0.40	2.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	6.60
22	Bamutia		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
Sub-	Total of Mohanpur	r Agri Sub-Div	4	20	0.40	8.00	4	40	0.25	10.00	3	30	0.20	6.00	4	24	0.35	8.40	32.40
23	Dukli	Dhukli	1	5	0.40	2.00	0	0	0.25	0.00	0	0	0.20	0.00	1	6	0.35	2.10	4.10
24	Bishalgarh	Bishalgarh	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50

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			Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	
25	Jampuijala		1	5	0.40	2.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	6.60
26	Charilam		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
Sub-	Total of Bishalgarh	n Agri Sub-Div	3	15	0.40	6.00	3	30	0.25	7.50	2	20	0.20	4.00	2	12	0.35	4.20	21.70
27	Melaghar		1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	1	6	0.35	2.10	6.10
28	Boxanagar	Melaghar	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
29	Kathalia	Meiaghai	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
30	Mohanbhog		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
Sub	-Total of Melaghar	Agri Sub-Div	4	20	0.40	8.00	3	30	0.25	7.50	4	40	0.20	8.00	4	24	0.35	8.40	31.90
31	Amarpur		1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	1	6	0.35	2.10	6.10
32	Karbook	Amarpur	1	5	0.40	2.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	6.60
33	Ampi		0	0	0.40	0.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	4.60
Sub	-Total of Amarpur	Agri Sub-Div	2	10	0.40	4.00	2	20	0.25	5.00	1	10	0.20	2.00	3	18	0.35	6.30	17.30
34	Matabari		1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	0	0	0.35	0.00	4.00
35	Kakraban]	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50
36	Killa	- Matabari	1	5	0.40	2.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	6.60
37	37 Tepaniya		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
Sub	-Total of Matabari	Agri Sub-Div	4	20	0.40	8.00	3	30	0.25	7.50	3	30	0.20	6.00	2	12	0.35	4.20	25.70

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			Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	
38	Bagafa	D. C	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
39	Jolaibari	- Bagafa	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
Su	b-Total of Bagafa A	gri Sub-Div	2	10	0.40	4.00	2	20	0.25	5.00	2	20	0.20	4.00	2	12	0.35	4.20	17.20
40	Rajnagar		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
41	Hrishyamukh	Rajnagar	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
42	Bharatchandrana gar		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
Sub	-Total of Rajnagar	Agri Sub-Div	3	15	0.40	6.00	3	30	0.25	7.50	3	30	0.20	6.00	3	18	0.35	6.30	25.80
43	Satchand	Catalagad	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50
44	Poyangbari	Satchand	0	0	0.40	0.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	6.60
Sub	-Total of Satchand	Agri Sub-Div	1	5	0.40	2.00	2	20	0.25	5.00	2	20	0.20	4.00	1	6	0.35	2.10	13.10
	Total of Non-ADO	C Areas	41	205	0.40	82.00	34	340	0.25	85.00	36	360	0.20	72.00	33	198	0.35	69.30	308.30
45	Dasda		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
46	Damcherra		1	5	0.40	2.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	6.60
47	Pecharthal	Kanchanpur	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	0	0	0.35	0.00	6.50
48	Jampui Hill		0	0	0.40	0.00	0	0	0.25	0.00	0	0	0.20	0.00	0	0	0.35	0.00	0.00
49	Laljuri		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
Sub	-Total of Kanchanp Div	our Agri Sub-	4	20	0.40	8.00	4	40	0.25	10.00	3	30	0.20	6.00	3	18	0.35	6.30	30.30
50	Manu	Chawmanu	1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	1	6	0.35	2.10	6.10

Sl. No.	Name of the Block	Name of Agri. Sub-Division	A. CB Cow:	s +Mixed ne cluste			Fa Pou	nall Rumi arming+ I ltry/Ducl Farn One cluste	Pasture, kery + M ning	/ii) Iixed	/Veget like pu Duck)Fishery in tables on b lses/ oilse tery /Poult creation of One cluster	ound + Si ed. ii) Fi try (Wi o f pond	D crops shery + thout)	/Vegeta like puls Duc	ibles on ses/ oils kery /P reation		SD crops Fishery + with d)	Total
			Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	Nos. of Cluster	Nos of Unit	Cost per unit	Amount	
51	Chawmanu		1	5	0.40	2.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	6.60
Su	b-Total of Chawma Div	nu Agri Sub-	2	10	0.40	4.00	1	10	0.25	2.50	1	10	0.20	2.00	2	12	0.35	4.20	12.70
52	Dumburnagar		1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
53	Ganganagar	Gandacherra	1	5	0.40	2.00	0	0	0.25	0.00	1	10	0.20	2.00	1	6	0.35	2.10	6.10
54	Raishyabari		0	0	0.40	0.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	4.60
Sub	-Total of Gandache Div	erra Agri Sub-	2	10	0.40	4.00	2	20	0.25	5.00	2	20	0.20	4.00	3	18	0.35	6.30	19.30
55	Mandai	Mandwai	0	0	0.40	0.00	1	10	0.25	2.50	0	0	0.20	0.00	1	6	0.35	2.10	4.60
56	Tulashikhar	Tulashikhar	1	5	0.40	2.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	8.60
57	Rupaichari	Dunaiahani	0	0	0.40	0.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	6.60
58	Silachari	Rupaichari	0	0	0.40	0.00	1	10	0.25	2.50	1	10	0.20	2.00	1	6	0.35	2.10	6.60
Sub-	Total of Rupaichar	ri Agri Sub-Div	0	0	0.40	0.00	2	20	0.25	5.00	2	20	0.20	4.00	2	12	0.35	4.20	13.20
	Total of ADC A	Areas	9	45	0.40	18.00	11	110	0.25	27.50	9	90	0.20	18.00	12	72	0.35	25.20	88.70
	GRAND TOT	ΓAL	50	250	0.40	100.00	45	450	0.25	112.50	45	450	0.20	90.00	45	270	0.35	94.50	397.00

> Administrative Expenditure : Rs. 3.00 lakhs

> Total Programme cost during 2013-14 : Rs. 400.00 lakhs

FORMAT FOR VILLAGE DEVELOPMENT PLAN

Background Information: Basic socio economic information, agriculture status, available infrastructure and resources etc.

- > Implementing Agency:
- > Research/ Technical Support Institution :
- A. Proposed Integrated Farming Systems:

Farming System	Area Proposed (Ha)	Number of beneficiaries	Estimated cost
Cereal Based Cropping			
System			
Oilseed Based Cropping			
System			
Fibre Based Cropping			
System			
Pulses Based Cropping			
System			
Horticulture Based Farming			
Livestock Based farming			
System			
Fishery Based Farming			
System			
Silvi-pastoral system			
Agro-forestry / others			
Total			

B. Other Activities

Di Other Metrices				
Activity	Number	Capacity/area	No. of Organizations/ group/Individual	Estimated cost
Seed production unit				
Number of machinery banks with				
list of major Farm Equipments				
Poly houses				
Apiculture				
Water management activites				
On-farm development				
Value addition				
Silage making				
INM Activities				
Any other				

C:	Managemer	it Cost :
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Total Project Cost: A + B + C

FORMAT FOR Monthly Reporting

- Month:
- Year:
- Name of District: Name of State:
- Farming Systems

> Farming System

Farming System	Coverage (Ha)	Live stock (No.)	Farmers (No.)	Expenditure
Cereal Based Cropping System				•
Oilseed Based Cropping System				
Fibre Based Cropping System				
Pulses Based Cropping System				
Horticulture Based Farming				
Livestock Based farming System				
Fishery Based Farming System				
Silvi-pastoral system				
Agro-forestry / others				
Total				

> Other Activities

Activity	Units (No)	Capacity/area	Farmers (No.)	Expenditure
Seed production unit				
Number of machinery banks with list of major Farm Equipments				
Poly houses				
Apiculture				
Water management activites				
On-farm development				
Value addition				
Silage making				
INM Activities				
Any other				

C: Management Cost :

Total Project Cost: A + B + C

BENEFICIARY CARD

A. General Information	Card No		
Name			
S/O. D/O. W/O			
Age	Photograph		
VillageBlock			
DistrictState			

B. Family Details

SI. No.	Name	Relationship to Card Holder	M/F	Age	Educational Qualification	Occupation
1.						
2.						
3.						
4.						
5.						

C. Present Land Holding

- > Agriculture land
- Orchard
- Pasture land

D. Source of Income (Rs. Per annum)

- > Agriculture
- > Horticulture
- Animal Husbandry
- Fishery
- > Subsidiary occupation if any

E. Infrastructure

- Pond/Tank
- > Well
- > Pumps
- > Agril Machineries
- > Any other

F. Name of the Items supported under RADP

1.

2.

3.

Signature of Issuing Authority District Nodal Officer (DDA)