SCHEMES UNDER IMPLEMENTATION

Micro Irrigation with NABARD Financial Assistance:

- High quality yield with less water, electricity & labour is the main objective of the scheme.
- Ounder the scheme all category farmers in revenue village irrespective of their economic status are eligible upto 5.00 ha. or land holding possessed by the farmer in RoR (I B) whichever is less with the following subsidy pattern.

DRIP SUBSIDY PATTERN:

- -All SC/ST farmer are eligible for 100% subsidy.
- -All BC farmers are eligible for 90% subsidy.
- -All other category farmers are eligible for 80% subsidy.
- -Portable sprinklers for all category farmers are eligible for 75% subsidy limited to 1.00 ha. unit only.

Sprinkler Irrigation Scheme to be implemented on 75% discount for all categories of farmers

Sprinkler unit price	75%	25% Farmer share (Including GST)
16671/-	12503/-	5335/-

Mission for Integrated Development of Horticulture (MIDH):

Under this scheme assistance (40% subsidy) would be provided to farmers for Establishment of new gardens of **Mango, Guava, Pomegranate & Apple Ber** towards material cost and other inputs for **3** consecutive years as detailed below:

SI. No.	Crop	Spacing (mts)	Total subsidy for 1.00 Ha. (Rs.)			
			1st Year	2nd Year	3rd Year	TOTAL
1	Mango	5X5	9840	3280	3280	16,400/-
		•	•			<u> </u>
2	Guava	3X3	17600	5866	5866	29,332/-
3	Citrus / Acide lime	6x6	9601	3200	3200	16001/-
4	Pomegranate	5X3	16004	5334	5334	26,672/-
5	Apple Ber	5X5	8400	2800	2800	14,000/-
6	Custard Apple	2.5 x 2.5	25440	8480	8480	42400/-
7	Guava	3x3	17600	5866	5866	29332/-

CREATION OF WATER RESOURCES (FARM POND)

SI. No.	Size (mts)	Storage capacity	Subsidy	
		in lakh liters	(Rs.)	
1	10X10X3	1.74	10,875/-	
2	15X15X3	4.59	28,687.50/-	
3	20X20X3	8.94	75,000/-	
4	21X21X4	25.64	1,60,250/-	
5	27X27X4	39.08	2,44,250/-	
6	35X35X4	61.48	3,84,250/-	

FLAT ROOF NET HOUSE WITH CABLE PURLIN:

SI.	Component	Unit cost	Pattern of Assistance (95% for SC/ST farmers)
1	Flat Roof Net House (2025 sqmt)	10,89,450/-	10,34,977.50/-
2	Flat Roof Net House (3965 sqmt)	19,34,920/-	18,38,174/-

INTEGRATED POST HARVEST MANAGEMENT

Sl. No.	Component	Unit cost	Pattern of Assistance
1	Integrated pack house with facilities for conveyer belt, sorting, grading units, washing, drying and weighing.	Rs. 50.00 lakh per unit with size of 9Mx18M	Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas for individual entrepreneurs
2	Cold storage units Type 1 - basic mezzanine structure with large chamber (of >250 MT) type with single temperature zone	Rs. 8,000/MT, (max 5,000 MT capacity)	Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas for individual entrepreneurs.
		Rs. 1.00	Credit linked back-ended subsidy @ 35% of the capital cost of project

3	Ripening chamber	lakh/MT. (max 300 MTs per beneficiary)	in general areas and 50% in case of Hilly & Scheduled areas for a maximum of 300 MT per beneficiary.
4	Pre- Fabricated Pack house	Rs. 4.00 lakh/unit with size of 9Mx6M	50% of the total cost i.e., Rs.2.00 lakh per Unit.
5	Solar Cold Rooms	Rs. 15.00 lakhs per unit (5MTs)	50% of the total cost i.e., Rs. 7.50 lakh/unit

Rastriya Krishi Vikas Yojana (RKVY):

It is a Central Sector Scheme with 60:40 funding pattern by GOI and State Govt. respectively are as detailed below:

Sl. No	Name of the Component	Unit	Unit Cost in Rs	% of assistance	Subsidy in Rs
Ι	Infrastructure and Assets				
1	Construction of Permanent Pandal structures for Creeper vegetable production (each unit of 2000 sq. m)	No.	1,00,000	50%	50,000
2	Front Line Demonstration on Integrated Summer Vegetable Production (each unit of 4000 sq. m)	No.	1,60,800	75%	1,20,600
3	Mulching	На	32,000	50%	16,000
4	Exposure visit to the farmers outside the state for 6 days @ Rs. 1000/- per farmer per day	Nos	6000	100%	6,000
5	HRD Trainings -Trainings of farmers within the state	Nos	1000 per farmer	100%	1,000
	Workshops / Publicity / Administrative Expenses	Nos	LS	100%	