

ABSTRACT

Agriculture - Farmers Welfare – Pradhan Mantri - Rashtriya Krishi Vikas Yojana (PM-RKVY) – DPR based Projects – Administrative Sanction and Financial sanction towards 1st installment for the year 2025-2026 – Accorded – Orders – Issued.

AGRICULTURE – FARMERS WELFARE (AP.1) DEPARTMENT

திருவள்ளூர் ஆண்டு 2056, விசுவாச வரடம், வைகாசி மாதம் 9 - ஆம் நாள்
G.O. (2D).No.93

Dated: 23.05.2025

Read:

1. Government of India, Ministry of Agriculture, Department of Agriculture and Farmers Welfare, RKVY Division, Letter No.7-1/2025-RKVY, dated 16.01.2025.
2. Government Letter No.9330553/AP1/2025-8, dated 24.01.2025.
3. Government of India, Ministry of Agriculture, Department of Agriculture and Farmers Welfare, RKVY Division, Letter No.1-24/2025-RKVY, dated 19.02.2025.
4. Government of India, Ministry of Agriculture and Farmers Welfare, Department of Agriculture and Farmers Welfare, RKVY Division, Letter No.1-25/2025-RKVY, dated 22.04.2025.
5. Government Letter (2D).No.85, Agriculture - Farmers Welfare (AP.5) Department, dated 29.04.2025.
6. From the Vice Chairperson and Managing Director, Tamil Nadu Watershed Development Agency, Letter No.1737/TAWDEVA/ NADP/2024, dated 02.05.2025.
7. From the Chief Engineer(AE), Letter No.SCB(B)1/44623/2024, dated 26.04.2025.
8. From the Director of Horticulture and Plantation Crops, Letter No.GOI.1/ 24999/2024, dated 30.04.2025 and 12.05.2025.
9. From the Director of Sugar, Rc.No.9340/Cane-3/2024, dated 03.05.2025.
10. From the Director of Agriculture, Letter No. GOI-1/43417/ 2025, dated 05.05.2025.

[P.T.O]

11. From the Commissioner of Agricultural Marketing and Agri. Business, Letter No. ABS/37864/2024, dated 05.05.2025.
12. From the Director of Seed Certification & Organic Certification, Letter No.C1/ 17746/2024, dated 05.05.2025.
13. From the Vice Chairperson and Managing Director, Tamil Nadu Watershed Development Agency, Letter No.1737/TAWDEVA/ NADP/ 2024, dated 02.05.2025.
14. From the Vice Chairperson and Managing Director, Tamil Nadu Watershed Development Agency, Letter No.1737/TAWDEVA/ NADP/ 2024, dated 05.05.2025.
15. From the Chief Engineer(AE), Letter No.SC1/10780/2025, dated 26.04.2025.

* * *

ORDER:

In the letter 1st read, above Government of India have communicated the allocation under Pradhan Mantri - Rashtriya Krishi Vikas Yojana (PM-RKVY) Cafeteria schemes for the year 2025-26. Among others, Government of India has made an allocation of **Rs.112.58 crore** as the Central share under Pradhan Mantri - Rashtriya Krishi Vikas Yojana (PM-RKVY) - Detailed Project Report (DPR) based projects for the year 2025-26. Including the 40% State share, the total allocation works out to **Rs.187.633 crore**. In the letter 2nd read above, new Projects worth **Rs.274.6702 crore** (1st year outlay - **Rs.233.2744 crore** and 2nd year outlay - **Rs.41.3958 crore**) and proposal to allocate administrative fund up to 2.5% to Nodal agency (TAWDEVA) were approved by the State Level Sanctioning Committee (SLSC) under DPR based projects for the year 2025-26. In the letter 3rd read above, Government of India have communicated the approval of new projects worth **Rs.190.3461 crore** (only 1st year outlay) under DPR based projects for the year 2025-26 given by the Project Approval Committee (PAC) chaired by the Secretary, Department of Agriculture and Farmers Welfare, Government of India.

2. While presenting the Agriculture Budget on the Floor of Legislative Assembly on 15.03.2025 and during the Agriculture - Farmers Welfare demand on 02.04.2025, the Hon'ble Minister for Agriculture - Farmers Welfare has made the following announcements relating to Department of Agriculture, Department of Horticulture and Plantation Crops, Department of Sugar, Agricultural Engineering Department and Department of Agricultural Marketing and Agri. Business as follows:-

[P.T.O]

S.No	Ann. No.	Announcement	Amount Announced (Rs.in Lakh)	PM-RKVY project under which the announcement is covered
Department of Agriculture				
1.	Budget-8	Maize Production Enhancement scheme	4027.00 (DPR - 3801.00)	PP.No.23.02 Promotion of Maize cultivation to increase the Maize area and production in Tamil Nadu
2.	Budget-21	Seven State Seed Processing Units will be established	1505.00 (DPR 1505.00)	PP.No.23.10 Establishment of 7 Modernised Seed Processing Units with Seed Storage Godown and purchase of 4 Seed processing Machineries
3.	Demand-1	Seven Integrated Agricultural Extension Centers will be established	2503.00 (DPR 2503.00)	PP.No.23.07 Construction of 7 Integrated Agricultural Extension centres in Tamil Nadu
4.	Demand-2	Fertilizer Control Laboratory, each one at Tirunelveli and Cuddalore districts will be established at a cost of Rs. 6 crore for ensuring the availability of quality fertilizers to the farmers by testing their quality.	600.00	PP.No.23.06 Construction of 2 FCL in Tamil Nadu
5.	Demand -3	New buildings along with seed storage warehouses will be constructed at a financial allocation of Rs. 3.58 crore for 5 sub-agricultural extension centers	358.00	PP.No.23.08 Construction of 5 Sub Agricultural Extension centres at Firka Level
6.	Demand-5	To ensure availability of quality bio-pesticides to farmers, a new building will be constructed at the existing bio-pesticide production centre in Thanjavur	185.00	PP.No.23.11 Construction of Bio-control lab at Thanjavur

Department of Horticulture				
7.	Budget-25	Nutrition Farming Mission: iii. To meet the rising demand for vegetables and to increase the area and production of vegetables in Tamil Nadu, the area under major vegetable crops viz., Tomato, Onion, Moringa, Brinjal, Green, chillies, Bhenidi and green leafy vegetables will be increased by 14,000 acres. This area expansion programme will be implemented particularly in districts adjoining Chennai to ensure steady supply for the city's population.	661.20	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops
	Budget-25	Nutrition Farming Mission: iv. Fruits are rich in nutrients like vitamins, fibre, iron and minerals and area expansion in fruits will be promoted in 12,000 acres.	479.64	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops
8.	Budget-31	Promotion of Flower cultivation for regular income i. Similar to fruits and vegetables, flower cultivation also provides farmers with a steady income throughout the year. By picking and selling flowers on a daily basis, farmers can earn a steady stream of income. Considering this, an allocation of Rs.8.51 crore will be made to provide subsidy to the farmers engaged in flower cultivation to improve their livelihood. This will benefit around 9,000 farmers cultivating flowers on 6,200 acres of land.	177.96	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops
	Budget-31	ii. Special Scheme for Jasmine:	6.00	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops
	Budget-31	iii. Special Scheme for Scented Rose Cultivation:	2.04	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops

9.	Budget-32	Special Scheme for Spices and Condiments: Cultivation of important spices like Pepper, Coriander, Chillies, Nutmeg, Cloves, Cinnamon, Garlic, Ginger and Turmeric will be promoted and cultivation of chillies after removing Prosopis trees will also be encouraged in the districts of Ramanathapuram, Thoothukudi, Virudhunagar and Sivagangai in an area of 2,500 acres. An amount of Rs.11.74 crore will be allocated for this programme. This scheme will be implemented in 17,500 acres benefitting 23,000 farmers.	126.96	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops
10.	Budget-33	Tamil Nadu Cashew Board: 'Tamil Nadu Cashew Board' will be established at an outlay of Rs.10 crore. This will largely benefit farmers involved in Cashew cultivation and rural people engaged in subsidiary activities.	3.60	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops
11.	Budget-35	Jackfruit Development Mission: During 2025-26, the components viz., area expansion in Jack with new varieties, intercropping in Jack plantations will be promoted. An amount of Rs.5 crore will be allocated for this scheme.	5.22	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops
12.	Budget-36	Promotion of Avocado cultivation: In recent years, the demand for nutrient-rich avocado has been steadily rising. In addition to this, Avocado trees are fast-growing and also absorb high levels of carbon dioxide. To promote such eco-friendly Avocado cultivation, Avocado area will be expanded in Tenkasi, Dindigul, Theni, Kallakurichi, Nilgiris, and Salem districts in 500 acres with an outlay of Rs.69 lakh.	4.50	<u>PP.No.23-14</u> Area Expansion of Horticulture Crops

Department of Sugar				
13.	Budget-24	To encourage the farmers to cultivate new sugarcane varieties with high sugar content, pest and disease resistance and to reduce the cost of cultivation in sugarcane , an amount of Rs.10.53 crore is allocated under Union and State funds for providing subsidy assistance to sugarcane farmers towards sugarcane setts, sugarcane seedlings, Wider row planting to support mechanization, micro nutrient mixture, Trash shredding and Mulching.	1053.13	<u>PP.No.23-12</u> Sugarcane Cultivation Development Programme
Agricultural Engineering Department				
14.	Agriculture Budget Announcement No. 39	Strengthening the machinery hiring activity of Agricultural Engineering Department The Agricultural machinery and implements are being hired out to farmers at Government fixed nominal hire charges through e-Vaadagai mobile App. To address the shortage of labour and to strengthen this scheme which has been greatly welcomed by the farmers, 603 agricultural machinery and implements including Tractors and Tractor operated implements will be procured and hired out at nominal hire charges to the farmers through e-Vaadagai mobile App. For this, an amount of Rs.17.37 crore will be allocated.	1737.00	<u>PP.No.23.19</u> Procurement of Agricultural Machinery and Implements for strengthening the hiring activity of Agricultural Engineering Department
15.	Budget- 45	Rejuvenation of Open Wells Open wells play a crucial role in irrigation through groundwater and most of these wells remain without steining walls or have damaged ones, resulting in reduced irrigation potential as well as posing safety risks to human beings and livestock. Considering this, to rejuvenate 100 open wells by way of constructing steining	250.00	<u>PP. No. 23.25</u> Rejuvenation of existing Open wells

		walls and creating groundwater recharge structures, 50 per cent subsidy assistance upto a maximum of Rs.2.50 Lakh per well will be provided at a total outlay of Rs.2.50 crore.		
16.	Budget- 46	Skill Development Programme for operating Backhoe with front end loader, Tractor, Drone and Combine Harvester In order to provide employment training to rural youth by imparting necessary skills, 120 rural youth will be trained on the operation of Backhoe with front end loader, Tractor, Drone and Combine Harvester and 180 rural youth will be trained as Agricultural Machinery Demonstrators and 300 Rural Youth will be benefitted in total. To provide high quality operator training, Simulators will be established at the Government Tractor workshops, with an allocation of Rs.1.84 crore.	184.00	<u>PP. No. 23.22</u> Increasing the employment opportunity of Rural youth through Skill Training on Agricultural Machinery
17.	Demand - 5	Agricultural machinery sheds will be established in 15 blocks at a cost of Rs.3.3 Crore to keep the machinery of the Agricultural Engineering Department safe and provide services to farmers at block level. In order to help the farmers to carry out various farming operations on time, agricultural machinery and implements of the Agricultural Engineering Department are being hired out to the farmers at block level at nominal hire charges through e-Vaadagai mobile App. To keep these machinery and implements safe and to carry out any repairs promptly, Agricultural machinery sheds will be established in 15 blocks at a cost of Rs.22 Lakh each, totalling Rs.3.3 Crore during the year 2025-26.	330.00	<u>P.P. No. 23.20</u> Construction of Block level Agricultural Machinery Sheds for custom hiring to farmers

18.	Demand -11	<p>Considering the need for small machinery for small and marginal farmers, new and innovative Agricultural machinery, Implements and Tools will be fabricated at Government Tractor workshops and demonstrations will be conducted to the farmers. For this, an amount of Rs.30 Lakh will be allocated.</p> <p>Information on the uses of many new and innovative agricultural machinery, implements and tools are available in websites. Such new and innovative agricultural machinery, implements and tools including "Tractor trailer mounted solar powered pumping system" to assist farmers in pumping water from farm ponds for irrigation will be fabricated for an amount of Rs.30.00 Lakh at Agricultural Engineering Department owned Tractor workshops during the year 2025-26 and their usage will be demonstrated to the farmers. Through this, small and marginal farmers will get the opportunity to use small machinery.</p>	30.00	<p><u>P.P. No. 23.21</u></p> <p>Fabrication of Innovative Agricultural machinery, implements, Equipments and Tools in Government Tractor Workshops for demonstration and hiring out to farmers</p>
Department of Agricultural Marketing & Agri. Business				
19.	Budget-48	<p>Establishment of Infrastructure facilities in Regulated Markets.</p> <p>Infrastructure facilities like Transaction sheds, Storage godowns will be created for the Regulated Markets at Kolathur (Salem), Pappireddipatti (Dharmapuri) Chinnatharapuram (Karur), Watrap & Srivilliputhur (Perambalur), (Virudhunagar), Pullambadi & Poolambadi Thottiyam (Tiruchirapalli), Thimiri (Ranipet), Katpadi (Vellore) that are functioning in rental buildings. A Transaction shed will be established at G.Ariyur Sub Regulated Market in Kallakurichi</p>	2079.00	<p><u>PP.No: 23.26</u></p> <p>Establishment of new buildings with infrastructure facilities viz., godown and Transaction shed for 5 Regulated Markets and Transaction shed for Sub-RM at G.Ariyur.</p>

		district. A total amount of Rs.50.79 crore will be allocated from Union and State Government funds for these works.		
20.	Hon'ble CM Announcement (2024-25)	Facilitation Centre for Trading Union in Perambalur District	365.00	PP.No:23.27 Establishment of Facilitation Centre for Trading Union in Perambalur District
21.	Hon'ble CM Announcement (2024-25)	Establishing a cold storage for storing Turmeric at Erode District	630.00	PP.No:23.28 Establishment of 1000 MT Cold Storage Unit for Turmeric at Chithode Regulated Market Complex, Erode District

The above announcements are covered in the projects submitted by the Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar and Chief Engineer(AE), Agricultural Engineering Department under PM-Rashtriya Krishi Vikas Yojana - DPR based projects for the year 2025-26.

3. Government of India, have released the central share of Rs.56.29 crore (General- Rs.44.4072 Crore, SCP- Rs.11.2636 Crore and TSP-Rs.0.6192 Crore) as 1st instalment under PM Rashtriya Krishi Vikas Yojana (PMRKVY) DPR- based Projects and the total 1st installment including 40% State share of Rs.37.52667 crore works out to Rs.93.81667 crore for PMRKVY DPR- based Projects -2025-26 as detailed below:

(Rs.in crore)

S. No	RKVY Schemes	SLS Code	PAC approved outlay (Central share)	Allocation for 2025-26 (Central share)	Allocation for 2025-26 (including State share)	1 st (50% of allocation) installment- Mother sanction received (Central share)	1 st installment - Matching (State share)	Total 1 st installment allocation
1	DPR based projects	TN 211	114.208	112.58	187.633	56.29	37.52667	93.81667

[P.T.O]

4. Based on the above release made by the Government of India, the Vice Chairperson & Managing Director, Tamil Nadu Watershed Development Agency has recommended to accord administrative sanction for projects for an outlay Rs.16873.522 lakh (Allocation of Rs.18763.333 lakh-PP.No.23.16 of Rs.1500 lakh - Committed liability of Rs.389.811 lakh) (as per the table given below) approved for the year 2025-26 and financial sanction to the tune of Rs.8631.6670 lakh (Rs.93.81667 lakh-Rs.750 lakh of PP.No.23.16) (as per the table given below) towards PMRKVY-DPR projects as 1st instalment fund of 2025-26.

PM-RKVY-DPR projects 1st installment allocation of the year 2025-26

(Rs.in lakh)

S. No.	Project Name	Project Proposal No	SLSC-AAP Approved / 1st year amount (125%)	PAC approval-1st year outlay	Administrative sanction Proposed	1st installment release proposed
I	Agriculture					
1	Redgram Transplantation Technology	23.01	999.7500	999.7500	999.7500	700.000
2	Promotion of Maize cultivation to increase the Maize area and production in Tamil Nadu	23.02	3801.000	3801.000	3801.0000	2154.564
3	Quality seed Production and distribution of ELS/ Varietal Cotton	23.03	150.0000	150.000	100.000	30.000
4	Augmenting Paddy Area and Production	23.04	2000.000	2000.000	1500.0000	930.000
5	Construction of New Buildings for 3 STL, 3 MSTL, 1 BFPU, 2 FCL, Additional godown/ Hall for MN mixture production unit and CCL & Renovation of 2 STL, 3 PTL, 1 SPTL & CCL	23.06	735.0000	735.0000	735.0000	160.000
6	Construction of 7 Integrated Agricultural Extension centres in Tamil Nadu	23.07	1001.0000	1001.000	609.8000	100.00
7	Construction of 5Sub Agricultural Extension centres at Firka Level	23.08	143.0000	143.0000	130.4000	50.00
8	Strengthening of 21 State Seed Farms (SSFs) for quality Seeds/ Seedlings Production	23.09	200.0000	190.0000	190.0000	95.0000

[P.T.O]

S. No.	Project Name	Project Proposal No	SLSC-AAP Approved / 1st year amount (125%)	PAC approval-1st year outlay	Administrative sanction Proposed	1st installment release proposed
9	Establishment of 7 Modernised Seed Processing Units with Seed Storage Godown and purchase of 4 Seed processing Machinerics	23.10	621.3400	621.3400	497.0720	75.072
10	Construction of Bio control lab at Tanjavur	23.11	46.2500	46.2500	46.2500	10.00
	Total		9697.340	9687.34	8609.2720	4304.6360
II	Sugar					
11	Sugarcane Cultivation Development Programme	23.12	1053.130	1053.130	665.4190	138.8540
	Committed Liability-2024-25					
12	Sugarcane Cultivation Development Programme	22.11			264.0990	264.0990
13	Improving the Efficiency of Sugar Mill	22.12			123.6120	123.6120
	Total		1053.130	1053.13	1053.1300	526.5650
III	Horticulture					
14	Area Expansion of Horticulture Crops	23.14	1665.100	1665.100	1497.900	667.90
15	Supporting Structures for horticulture crops	23.16	1788.900	Approval awaited from GoI	@	#
16	Development of Infrastructure	23.18	200.00	200.00	160.00	160.00
	Committed Liability-2024-25					
17	Supporting Structures for Horticulture crops	22.17			2.100	2.10
	Total		3654.00	1865.10	1660.00	830.00
IV	Agricultural Engineering					
18	Procurement of Agricultural machinery and implements for strengthening the hiring activity of Agricultural Engineering Department	23.19	1397.0000	1397.000	1117.6000	558.8000

S. No.	Project Name	Project Proposal No	SLSC-AAP Approved / 1st year amount (125%)	PAC approval-1st year outlay	Administrative sanction Proposed	1st installment release proposed
19	Construction of Block level Agricultural Machinery Sheds for custom hiring to farmers	23.20	330.0000	330.0000	264.0000	132.0000
20	Fabrication of Innovative Agricultural Machinery, Implements, Equipments and Tools in Government Tractor workshops for demonstration and hiring out to the farmers	23.21	30.0000	30.0000	30.0000	15.0000
21	Increasing the employment opportunity of Rural youth through Skill Training on Agricultural Machinery	23.22	155.0400	155.0400	124.0310	62.0160
22	Provision of Solar Powered Fencing System with subsidy Assistance to the famers	23.23	150.0000	150.0000	120.0000	60.0000
23	Distribution of Post Harvest and Value Addition Machinery	23.24	50.0000	50.0000	50.0000	25.0000
24	Rejuvenation of existing Open wells	23.25	250.0000	250.0000	250.0000	125.0000
	Total		2362.040	2362.04	1955.6310	977.8160
V	Agricultural Marketing					
25	Establishment of new buildings with infrastructure facilities for 5 Regulated Markets and Transaction shed for Sub-RM at G.Ariyur	23.26	2079.0000	2079.0000	2079.0000	1039.5000
26	Establishment of Facilitation Centre for Trading Onion in Perambalur District	23.27	365.0000	365.0000	365.0000	182.5000
27	Establishment of 1000 MT Cold Storage Unit for Turmeric at Chithode Regulated Market Complex, Erode District	23.28	630.0000	630.0000	630.0000	315.0000
	Total		3074.000	3074.00	3074.0000	1537.0000

[P.T.O]

S. No.	Project Name	Project Proposal No	SLSC-AAP Approved / 1st year amount (125%)	PAC approval-1st year outlay	Administrative sanction Proposed	1st installment release proposed
VI	Seed Certification and Organic Certification					
28	Strengthening of Building Infrastructure in four Seed Testing Laboratories by undertaking Repairs and Renovation works to sustain quality seed analysis (Kancheepuram, Madurai, Thiruvannamalai and Ooty)	23.29	78.5000	78.5000	62.8000	31.4000
29	Establishment of New Integrated Seed Certification and Organic Certification Complex at Sivagangai	23.30	330.0000	330.0000	264.0000	132.0000
30	Construction of own Seed testing Laboratory at Thiruvarur	23.32	199.5000	199.5000	199.5000	99.7500
31	Setting up a automated third generation DNA fingerprinting laboratory at Coimbatore (Second year project cost of 2024-25 Project already approved in 22nd SLSC)	22.30	135.0000	135.0000	135.0000	67.5000
	Total		743.0000	743.000	661.3000	330.6500
	Admin fund		250.0000	250.000	250.0000	125.0000
	Grand Total		20833.51	19034.61	17263.3330	8631.6670
	Allocation				18763.3330	9381.667
	Balance earmarked for PP.No.23.16				1500.000	750.00

@ An amount of Rs.1500 lakh and # an amount of Rs.750 lakh have been set aside for PP.No.23.16 Supporting Structures for horticulture crops from the 2025-26 allocation and 1st instalment release respectively and will be sanctioned separately once GoI approval is received.

5. The Government, after careful examination of the proposal of the Commissioner of Agricultural Marketing and Agri – Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer(AE), Agricultural Engineering Department, Director of Seed

[P.T.O]

Certification and Organic Certification and the Vice Chairperson and Managing Director, TAWDEVA under Pradhan Mantri - Rashtriya Krishi Vikas Yojana (PM-RKVY) **DPR based projects** in the letters 7th to 15th cited, hereby accord -

- ❖ Administrative Sanction for an amount of **Rs.8609.2720 lakh (Rupees eighty six crore nine lakh twenty seven thousand and two hundred only)** and financial sanction for an amount of **Rs. 4304.6360 lakh (Rupees Forty three crore four lakh sixty three thousand and six hundred only)** as 1st installment release under 2025-26 for the projects PP.No.23.01, PP.No.23.02, PP.No.23.03, PP.No.23.04, PP.No.23.06, PP.No.23.07, PP.No.23.08, PP.No.23.09, PP.No.23.10 and PP.No.23.11 to the **Director of Agriculture** subject to the condition that under no circumstances any deviation from the decision of the State Level Sanctioning Committee and Project Approval Committee is permitted;
- ❖ The Director of Agriculture is permitted to utilize admin fund of Rs.43.046 lakh (Rupees Forty three lakh four thousand and six hundred only) (1% of 1st instalment release to Department of Agriculture for 2025-26) under RKVY, so as to meet out the administrative expenditure, payment of salary to Accountant and Data entry operator working for RKVY scheme and recurring expenses of various kinds in Department of Agriculture.
- ❖ Administrative Sanction for an amount of Rs.665.419 lakh (Rupees six crore sixty five lakh forty one thousand and nine hundred only) and financial sanction for an amount of Rs.138.854 lakh (Rupees One crore thirty eight lakh eighty five thousand and four hundred only) for the project PP.No.23.12 as 1st installment release for the year 2025-26 to the Director of Sugar, subject to the condition that under no circumstances any deviation from the decision of the State Level Sanctioning Committee and Project Approval Committee is permitted;
- ❖ Financial sanction for an amount of Rs.387.711 lakh (Rupees Three crore eighty seven lakh and seventy one thousand one hundred only) for the projects PP.No.22.11 and PP.No.22.12 towards Committed liability for the year 2024-25 to the Director of Sugar.
- ❖ Administrative Sanction for an amount of Rs.1657.90 lakh (Rupees sixteen crore fifty seven lakh and ninety thousand only) and financial sanction for an amount of Rs.827.90 lakh (Rupees Eight Crore twenty seven lakh and ninety thousand only) for the projects of PP.No.23.14 and PP.No.23.18 as 1st installment release for the year 2025-26 to the Director of Horticulture and Plantation Crops subject to the condition that under no circumstances any deviation

from the decision of the State Level Sanctioning Committee and Project Approval Committee is permitted;

- ❖ Financial sanction for an amount of Rs.2.10 lakh (Rupees Two lakh and ten thousand only) for the project PP.No.22.17 towards Committed liability for the year 2024-25 and the Director of Horticulture and Plantation crops is permitted utilize the admin fund of Rs.7.50 lakh (Rupees Seven lakh and fifty thousand only) to meet out the administrative expenditure during the year 2025-26.
- Administrative Sanction for an amount of Rs.1955.631 lakh (Rupees Nineteen crore fifty five lakh sixty three thousand and one hundred only) and financial sanction for an amount of Rs.977.8160 lakh (Rupees nine crore seventy seven lakh eighty one thousand and six hundred only) for the projects of PP.No.23.19, PP.No.23.20, PP.No.23.21, PP.No.23.22, PP.No.23.23, PP.No.23.24 and PP.No.23.25 as 1st installment release for the year 2025-26 to the Chief Engineer, Agricultural Engineering Department subject to the condition that under no circumstances any deviation from the decision of the State Level Sanctioning Committee and Project Approval Committee is permitted;
- Financial sanction for an amount of Rs.13.72 lakh (Rupees Thirteen lakh seventy two thousand only) as 20% Top up subsidy for P.P.No.23.23 (Provision of Solar Powered Fencing System with subsidy assistance to the farmers) and 23.24 (Distribution of Post Harvest and Value Addition Machinery) to the Chief Engineer, Agricultural Engineering Department and the Director of Agriculture, Chennai is authorized to draw and disburse the above amount of Rs.13.72 lakh through IFHRMS (Treasury mode)
- Administrative Sanction for an amount of Rs.3074 lakh (Rupees Thirty crore seventy four lakh only) and financial sanction for an amount of Rs.1537.00 lakh (Rupees Fifteen crore thirty seven lakh only) for the project PP.No.23.26 PP.No.23.27 and PP.No.23.28 as 1st installment release for the year 2025-26 to the Commissioner of Agriculture Marketing and Agri. Business subject to the condition that under no circumstances any deviation from the decision of the State Level Sanctioning Committee and Project Approval Committee is permitted;
- Administrative Sanction for an amount of Rs.661.30 lakh (Rupees Six crore sixty one lakh and thirty thousand only) and financial sanction for an amount of Rs.330.65 lakh (Rupees Three crore thirty lakh and sixty five thousand only) for projects PP.No.23.29, PP.No.23.30, PP.No.23.32 and PP.No.22.30 (second year project

cost) as 1st installment release for the year 2025-26 to the Director of Seed Certification and Organic Certification subject to the condition that under no circumstances any deviation from the decision of the State Level Sanctioning Committee and Project Approval Committee is permitted;

- Administrative sanction for a sum of Rs.250 lakh (Rupees Two crore fifty lakh only) and financial sanction for a sum of Rs.125 lakh (Rupees One crore and twenty five lakh only) to the Vice Chairperson & Managing Director, TAWDEVA as admin fund to meet out the administrative expenses of TAWDEVA.

Administrative Sanction and financial sanction for the projects under NADP DPR based projects 2025-26 as below

S. No.	Project Name	Project Proposal No	SLSC-AAP Approved / 1st year amount (125%)	PAC approval -1st year outlay	Administrative sanction issued	1st instalment release made now
I	Agriculture					
1	Redgram Transplantation Technology	23.01	999.7500	999.7500	999.7500	700.00
2	Promotion of Maize cultivation to increase the Maize area and production in Tamil Nadu	23.02	3801.0000	3801.000	3801.000	2154.564
3	Quality seed Production and distribution of ELS/ Varietal Cotton	23.03	150.0000	150.0000	100.0000	30.0000
4	Augmenting Paddy Area and Production	23.04	2000.0000	2000.000	1500.000	930.000
5	Construction of New Buildings for 3 STL, 3 MSTL, 1 BFPU, 2 FCL, Additional Godown / Hall for MN mixture production unit and CCL & Renovation of 2 STL, 3 PTL, 1 SPTL & CCL	23.06	735.0000	735.0000	735.0000	160.000
6	Construction of 7 Integrated Agricultural Extension centres in Tamil Nadu	23.07	1001.0000	1001.000	609.8000	100.00
7	Construction of 5 Sub Agricultural Extension centres at Firka Level	23.08	143.0000	143.0000	130.4000	50.00

[P.T.O]

S. No.	Project Name	Project Proposal No	SLSC-AAP Approved / 1st year amount (125%)	PAC approval -1st year outlay	Administrative sanction issued	1st instalment release made now
8	Strengthening of 21 State Seed Farms (SSFs) for quality Seeds/ Seedlings Production	23.09	200.0000	190.0000	190.0000	95.0000
9	Establishment of 7 Modernised Seed Processing Units with Seed Storage Godown and purchase of 4 Seed processing Machineries	23.10	621.3400	621.3400	497.0720	75.072
10	Construction of Bio control lab at Tanjavur	23.11	46.2500	46.2500	46.2500	10.00
	Total		9697.340	9687.34	8609.2720	4304.636
II	Sugar					
11	Sugarcane Cultivation Development Programme	23.12	1053.130	1053.130	665.4190	138.854
	Committed Liability 2024-25					
12	Sugarcane Cultivation Development Programme	22.11			264.0990	264.099
13	Improving the Efficiency of Sugar Mill	22.12			123.6120	123.612
	Total		1053.130	1053.13	1053.1300	526.5650
III	Horticulture					
14	Area Expansion of Horticulture Crops	23.14	1665.1000	1665.100	1497.900	667.900
15	Supporting Structures for horticulture crops	23.16	1788.9000	Approval awaited from GoI	@	#
16	Development of Infrastructure	23.18	200.0000	200.0000	160.0000	160.000
	Committed Liability-2024-25					
17	Supporting Structures for Horticulture crops	22.17			2.100	2.100
	Total		3654.000	1865.10	1660.00	830.000
IV	Agricultural Engineering					
18	Procurement of Agricultural machinery and implements for	23.19	1397.0000	1397.000	1117.600	558.800

S. No.	Project Name	Project Proposal No	SLSC-AAP Approved / 1st year amount (125%)	PAC approval -1st year outlay	Administrative sanction issued	1st instalment release made now
	strengthening the hiring activity of Agricultural Engineering Department					
19	Construction of Block level Agricultural Machinery Sheds for custom hiring to farmers	23.20	330.0000	330.0000	264.0000	132.000
20	Fabrication of Innovative Agricultural Machinery, Implements, Equipments and Tools in Government Tractor workshops for demonstration and hiring out to the farmers	23.21	30.0000	30.0000	30.0000	15.0000
21	Increasing the employment opportunity of Rural youth through Skill Training on Agricultural Machinery	23.22	155.0400	155.0400	124.0310	62.0160
22	Provision of Solar Powered Fencing System with subsidy Assistance to the famers	23.23	150.0000	150.0000	120.0000	60.0000
23	Distribution of Post Harvest and Value Addition Machinery	23.24	50.0000	50.0000	50.0000	25.0000
24	Rejuvenation of existing Open wells	23.25	250.0000	250.0000	250.0000	125.0000
	Total		2362.040	2362.04	1955.6310	977.8160
V	Agricultural Marketing					
25	Establishment of new buildings with infrastructure facilities for 5 Regulated Markets and Transaction shed for Sub-RM at G.Ariyur	23.26	2079.0000	2079.0000	2079.0000	1039.5000
26	Establishment of Facilitation Centre for Trading Onion in Perambalur District	23.27	365.0000	365.0000	365.0000	182.5000

S. No.	Project Name	Project Proposal No	SLSC-AAP Approved / 1st year amount (125%)	PAC approval -1st year outlay	Administrative sanction issued	1st instalment release made now
27	Establishment of 1000 MT Cold Storage Unit for Turmeric at Chithode Regulated Market Complex, Erode District	23.28	630.0000	630.0000	630.0000	315.0000
	Total		3074.000	3074.00	3074.0000	1537.000
VI	Seed Certification and Organic Certification					
28	Strengthening of Building Infrastructure in four Seed Testing Laboratories by undertaking Repairs and Renovation works to sustain quality seed analysis(Kancheepuram Madurai, Thiruvannamalai and Ooty)	23.29	78.5000	78.5000	62.8000	31.4000
29	Establishment of New Integrated Seed Certification and Organic Certification Complex at Sivagangai	23.30	330.0000	330.0000	264.0000	132.0000
30	Construction of own Seed testing Laboratory at Thiruvarur	23.32	199.5000	199.5000	199.5000	99.7500
31	Setting up a automated third generation DNA fingerprinting laboratory at Coimbatore (Second year project cost of 2024-25 Project already approved in 22nd SLSC)	22.30	135.0000	135.0000	135.0000	67.5000
	Total		743.0000	743.000	661.3000	330.6500
	Admin fund		250.0000	250.0000	250.0000	125.0000
	Grand Total		20833.5100	19034.6100	17263.3330	8631.6670
	Allocation				18763.333	9381.667
	Balance earmarked for PP.No.23.16				1500.000	750.00

6. The Government accords financial sanction for a sum of **Rs.13.72 lakh** (Rupees Thirteen lakh seventy two thousand only) to the Chief Engineer(AE), Agricultural Engineering Department towards additional subsidy of 20% for Small Marginal farmers of SC and ST category for High value components under NADP/PMRKVY-DPR for the year 2025-26 through IFHRMS (Treasury mode)

7. The Director of Agriculture is permitted to draw and disburse the total sanctioned fund of **Rs.8631.6670 lakh** for new projects, committed liabilities & admin fund through **SNA SPARSH** platform through the below mentioned Reserve Bank of India (RBI) account and treasury to implement PM-RKVY-DPR projects 2025-26 as detailed in the table below:-

TAWDEVA – State Drawing Account details – PM-RKVY-DPR based projects

1.	CSS code	:	9145
2.	CSS Name	:	Rashtriya Krishi Vikas Yojana (RKVY)
3.	SLS Code	:	TN211
4.	SLS Name	:	TNNADP/RKVYTAMILNADU WATERSHEDDEVELOPMENT
5.	State Drawing Account No. in Reserve Bank of India	:	01512701326
6.	State Drawing Account Name in Reserve Bank of India	:	00502TN211NADPTAWDEVA

8. The Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer(AE), Agricultural Engineering Department, Director of Seed Certification and Organic Certification and Vice Chairperson and Managing Director, TAWDEVA is directed to implement this scheme through the new fund flow mechanism SNA-SPARSH mode as mandated by the financial procedure outlined by the Government of India and to be allowed to change the targets between approved components based on the requirements. The Government also inform that the bills shall be presented in IFHRMS - SNA -SPARSH bill module for 100% under any of the head above, which will be divided into Government of India and State share by the system itself, (i.e.) there will not be concept of separate head of account for State and Government of India Share hereafter.

9. As the expenditure is to be incurred through various drawals, as and when expenditure is incurred, by various DDOs mapped under the scheme. the implementing departments is directed to ensure that the overall expenditure based on this G.O. don't exceed the sanctioned amount in the G.O., together all the DDOs under the scheme.

[P.T.O]

10. The Vice Chairperson and Managing Director, TAWDEVA is authorised to allocate **Rs.43.046 lakh and Rs.7.5 lakh** to the Director of Agriculture and the Director of Horticulture and Plantation crops respectively towards administrative fund from the financial sanction of Rs.125 lakh given in para 5 to TAWDEVA, by way of fixing limit through the Department of agriculture in SPARSH.

11. The Director of Agriculture is permitted to release a total sum of **Rs.8631.6670 lakh** via **SNA SPARSH** from RKVY DPR- RBI account (State Drawing account) to the Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer, Agricultural Engineering Department, Director of Seed Certification and Organic Certification and Vice Chairperson & Managing Director, TAWDEVA as per the respective financial sanction.

12. The amount sanctioned in paras 5 and 6 above shall be debited to the heads of account as per Annexure I and project wise Physical, Financial targets and Guidelines also shall be as per the annexures IA, IB, IC, ID, 1E and IF appended.

13. The Director of Agriculture is permitted to fix limit from the above sanction in paras 5 and 6 above for the projects PP.No.22.05, PP.No.22.06, PP.No.22.07 and PP.No. 22.09 to the DDO code of the Commissioner of Agricultural Marketing and Agri business in SNA- SPARSH and the Commissioner of Agricultural Marketing and Agri business is authorized to process the bill submitted by Agricultural Marketing board in SNA SPARSH with respect to the above said infrastructure projects of Department of Agriculture.

14. The Chief Engineer(AE), Agricultural Engineering Department is permitted to interchange the components of P.P. No. 23.24 (Distribution of Post Harvest and Value Addition Machinery) according to the farmers demand without altering the total financial outlay and the Chief Engineer (AE) is also permitted to utilize the savings amount, if any, within the project and within the respective Heads of Accounts.

15. The Commissioner of Agricultural Marketing and Agri. Business is permitted to execute the civil works and all other works through the Engineering wing, Tamil Nadu State Agricultural Marketing Board (TNSAMB) following due tender procedure, to utilize the funds from TNSAMB for recurring expenses if any and to issue necessary executive instructions in continuation to the guidelines issued as and when situation arises.

16. The Commissioner of Agricultural Marketing and Agri Business is permitted to change location / Regulated markets in PP.No.23.26 if need arises.

17. The Director of Seed Certification and Organic Certification is permitted to execute the civil works for the PP.No. 23.30 & 23.32 through the Engineering wing, TNSAMB and PP.No.23.29 through Agricultural Engineering department / Public works department.

18. The Government permit the Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer, Agricultural Engineering Department, Director of Seed Certification and Organic Certification and Vice Chairperson and Managing Director, TAWDEVA to operate the scheme completely through SNA SPARSH mode as mandated by the financial procedure outlined by Government of India.

19. The Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer, Agricultural Engineering Department, Director of Seed Certification and Organic Certification and the Vice Chairperson and the conditions stipulated at para.5 of the Government of India letter 4th read above while implementing the schemes.

20. The Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer, Agricultural Engineering Department and Director of Seed Certification and Organic Certification shall strictly adhere to the Operational Guidelines of respective projects and Physical, Financial Components as per Annexure IA, IB, IC, ID, 1E and IF under PM-Rashtriya Krishi Vikas Yojana-DPR-Based projects

21. The Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer, Agricultural Engineering Department and Director of Seed Certification and Organic Certification are authorized to issue necessary executive instructions in continuation of the respective project guidelines issued as and when situation arises.

22. The Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer, Agricultural Engineering Department and Director of Seed Certification and Organic Certification should personally oversee and ensure the technical, quality control and reasonableness of rates and estimates of the components while implementing the projects.

23. The Commissioner of Agricultural Marketing and Agri. Business, Director of Agriculture, Director of Horticulture and Plantation Crops, Director of Sugar, Chief Engineer, Agricultural Engineering Department and Director of Seed Certification and Organic Certification are requested to upload the progress in the PM Rashtriya Krishi Vikas Yojana MIS portal (RDMIS) of Government of India every quarter and also upload the

completion details on completion of the project without fail. All the Assets created/fields should be geo tagged/ geofenced in the Krishi Mapper App and all the farmer beneficiary-oriented schemes should capture the Farmer ID generated in Farmer Registry while collecting the documents. All Area Expansion Programmes and crop technology demonstrations should capture the crop area in the Digital Crop Survey of the respective season.

24. The Tamil Nadu Watershed Development Agency which is the Nodal Agency, in consultation with the Heads of Department shall prescribe benchmarks for outcomes, milestones with timelines and monitor the outcomes through RDMIS to ensure that they are adhered to by the implementing departments.

25. The Vice Chairperson & Managing Director, Tamil Nadu Watershed Development Agency is requested to furnish the consolidated utilization certificate to Government of India as per the guidelines prescribed and also to remit the pending balance and accrued interest amount in the SNA account to Government of India and State Government after reconciling the same with the Finance Department as mandated by Government of India.

26. This order issues with the concurrence of Finance Department vide its U.O. efile No.10418002/AP1/2025, dated 23.05.2025.

(BY ORDER OF THE GOVERNOR)

**V.DAKSHINAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT**

To

The Commissioner of Agricultural Marketing and Agri. Business,
Chennai -32.

The Director of Agriculture, Chennai - 5.

The Director of Horticulture and Plantation Crops, Chennai -5.

The Director of Sugar, Nandhanam, Chennai - 35.

The Director of Seed Certification and Organic Certification, Chennai -32

The Vice Chairperson and Managing Director, Tamil Nadu Watershed
Development Agency, Chennai-32.

The Chief Engineer(AE), Agricultural Engineering Department, Nandhanam,
Chennai - 35.

The Secretary, Government of India, Ministry of Agriculture and Farmers
Welfare, Department of Agriculture & Farmers Welfare, Krishi Bhavan,
New Delhi -110 001.

[P.T.O]

The Adviser (Agriculture), Planning Commission, Government of India,
Yojana Bhawan, Sansad Marg, New Delhi-110 001.

The Professor and Head (CPME), National Institute of Rural Development,
Ministry of Rural Development, Government of India, Rajendra Nagar,
Hyderabad- 500 030.

The Member-Secretary, State Planning Commission, Chennai-5

The Accountant General, Chennai-18. (By name)

The Treasury Officer / Sub-Treasury Officer concerned.

The Pay and Accounts Officer (East), Chennai-8.

The Pay and Accounts Officer (South), Chennai-35.

The Principal Accountant General (AE/Audit/G & SSA/E &RSA),Chennai - 18.

The Resident Audit Officer, O/o. Principal Accountant General (General and
Social Sector Audit), Chennai - 9.

Copy to:

The Private Secretary to the Agricultural Production Commissioner and
Principal Secretary to Government, Agriculture – Farmers Welfare
Department, Chennai – 9.

The Finance (Agri – F.W.) Department, Chennai - 9.

The Agriculture – Farmers Welfare (OP3) Department, Chennai-9.

The connected File No.10418002/AP1/2025.

Spare Copies / Stock Files.

//Forwarded by Order//

S. Ambika
23/05/2025
(S.AMBIKA)

UNDER SECRETARY TO GOVERNMENT

Annexure I

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated. 23.05.2025]
**Pradhan Mantri - Rashtriya Krishi Vikas Yojana (PM - RKVY) Cafeteria Schemes-2025-26 -
 DPR Based Projects-2025-26**

[Rs.in Lakh]

S. No	Heads of Account	Fund sanctioned as first installment 2025-26 under PMRKVY DPR based projects							
		Dept of Agriculture	Dept of Sugar	Dept. of Horticulture	AED	Dept. of Agril. Marketing	Dept. of Seed Certification	TAWDEVA	Total Sanction
1	2401 - 00 - Crop Husbandry - 115 - Scheme of Small / Marginal farmers and Agricultural labour - Schemes Shared between State and Centre - UC National Agriculture Development Programme (NADP - RKVY) Agriculture Department - 311 Subsidies - 01 Individual Based Subsidy [IFHRMS DPC : 2401-00-115-UC-31101]	PP.No.23.01, PP.No.23.02, PP.No.23.03 & PP.No.23.04,	PP.No.23.12 & PP.No.22.11	PP.No.23.14 & PP.No.22.17	PP.No.23.23, PP.No.23.24 and PP.No.23.25				
		3051.6510	318.1040	528.5630	165.6680	0.0000	0.0000	98.6120	4162.5980
2	2401 - 00 - Crop Husbandry - 793 - Special Central Assistance for Scheduled Caste Component Plan - Shared Schemes	724.7670	81.9120	134.0670	42.0220	0.0000	0.0000	25.0130	1007.7810

<p>between State and Centre - - UL - National Agriculture Development Programme (NADP-RKVY) under Special Component Plan - Agriculture Department - - 311 subsidies - - 01 individual based subsidy [IFHRMS DPC : 2401-00-793-UL-31101]</p>								52.1380
<p>3 2401 - 00 - Crop Husbandry - - 794 - Special Central Assistance for Tribal Sub-Plan - Schemes Shared between State and Centre - UH - National Agriculture Development Programme (NADP-RKVY) - Agriculture Department - - 311 subsidies - - 01 individual based subsidy [IFHRMS DPC: 2401-00-794-UH -31101]</p>	38.1460	2.9370	7.3700	2.3100	0.0000	0.0000	1.3750	52.1380
<p>Total</p>	3814.5640	402.9530	670.0000	210.0000	0.0000	0.0000	125.0000	5222.5170

Fund sanctioned as first installment 2025-26

[Rs.in Lakh]

S. No	Heads of Account	Fund sanctioned as first installment 2025-26									
		Dept. of Agriculture	Dept. of Sugar	Dept. of Horticulture	AED	Dept. of Agril. Marketing	Dept. of Seed Certification	TAWDEVA	Total Sanction		
1	4401 - 00 - Capital Outlay on Crop Husbandry - 103 Seeds - Schemes Shared between State and Centre - UA - National Agriculture Programme (NADP/ RKVY) Agriculture Department - 416 Major works - 01 Major Works. [IFHRMS DPC: 4401-00-103-UA-41601]	344.2770	97.3030	126.2240	605.7290	1212.5380	260.8500	0.0000	2646.9210		
2	4401 - 00 - Capital Outlay on Crop Husbandry - 793 - Special Central Assistance for Scheduled Castes Component Plan - Schemes Shared between State and Centre - UA - National Agriculture Programme (NADP/RKVY) under Special Component Plan - Agriculture Department - 416 Major Works - 01 Major Works [IFHRMS DPC: 4401-00-793-UA-41601]	136.5910	23.4540	32.0160	153.6410	307.5540	66.1630	0.0000	719.4190		
3	4401 - 00 - Capital Outlay on Crop Husbandry - 794 - Special Central Assistance for Tribal Sub-Plan - Schemes Shared between State and Centre - UA - National	9.2040	2.8550	1.7600	8.4460	16.9080	3.6370	0.0000	42.8100		

[P.T.O.]


Agriculture Programme (NADP/RKVY) Agriculture Department - 416 Major Works - 01 Major Works [IFHRMS DPC : 4401-00-794-UA-41601]	490.0720	123.6120	160.0000	767.8160	1537.0000	330.6500	0.0000	3409.1500
Total	4304.6360	526.5650	830.0000	977.8160	1537.0000	330.6500	125.0000	8631.6670
Grand Total								

[Rs.in Lakh]

Additional 20% Subsidy to SM/MF SC ST farmers Under DPR based projects	Dept of Agriculture	Dept of Sugar	Dept. of Horticulture	AED	Dept. of Agrl. Marketing	Dept. of Seed Certification	TAWDEVA	Total Sanction
					P.P.No.23.23 & P.P.No.23.24			
1 2401-00- Crop Husbandry - 789 - Special component plan for Scheduled castes - State's Expenditure - AF - Additional subsidy to small and marginal farmers - 311 Subsidies - 01- Individual Based Subsidy [IFHRMS DPC 2401 - 00 - 789 - AF 31101]				13.12				13.12
2 2401-00-Crop Husbandry - 796 - Tribal area sub plan - State's Expenditure - JO - Additional subsidy to small and marginal farmers - 311 Subsidies - 01-Individual Based Subsidy [IFHRMS DPC 2401 - 00 - 796 - JO 31101]				0.6				0.60
Total				13.72				13.72

V.DAKSHINAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT

/ True copy /


SECTION OFFICER
23/5/25

[P.T.O]

Annexure IA

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

PM-RKVY - DPR based Projects - 2025-26 Physical and Financial Targets - First Instalment

1.1 RKVY-DPR based projects - Department of Agriculture

I) Project Proposal No.23.01 Climate resilient Redgram Transplantation technology

Sl. No	Components proposed	Annual Target			First release target	
		Unit	Phy.	Finance (Rs. in Lakh)	Phy.	Finance (Rs. in Lakh)
1	Climate Resilient Redgram Transplantation Technology	Ha	12,900	999.75	9033	700.00
	Total		12,900	999.75	9,033	700.00

Assistance for Redgram Transplantation –Cafeteria

S. No	Inputs	Unit	Req/ ha	Unit Cost (Rs.)	Total Cost (Rs.)	50% subsidy limited to Rs/Ha.
1	Redgram Seeds	Kg	2.5	125/ Kg	312.5	156
2	Protray (98 cavities) for raising seedlings	No.	200	20/ protray	4,000	2,000
3	Coir Pith for raising seedling	Kg	250	5/ kg	1,250	625
4	Ploughing Assistance		2 times Ploughing	3000/ ploughing (Rs.500/ Hr for 6 Hrs)	6,000	3,000
5	Rhizobium + Phosphobac + KMB	ml	1500	150/ 500ml	450	225
6	Pulses MN mixture	Kg	5	158/ kg	790	395
7	Psuedomonas sp	Kg	3	180 / Kg	540	270
8	Assistance for Foliar Spray of DAP	Spraying cost	2 spray	1250 / Spray	2,500	1250
	Total				15,842.50	7,921
50% subsidy restricted to Rs. 7,750/hectare						
Savings in one component may be utilised in another component						

II) Project Proposal No.23.02 Promotion of Maize Cultivation to increase the maize area and production in Tamil Nadu

(Rs.in lakhs)

Sl. No	Components proposed	Annual Target			First release target	
		Unit	Phy.	Finance	Phy.	Finance
1	Cafeteria of intervention for Cluster Demonstrations (Maize)	Ha	63,350	3,801.00	35,909.4	2,154.564
	Total		63,350	3,801.00	35,909.4	2,154.564

Cafeteria of intervention for Cluster Demonstrations (Maize)

S.No	Inputs	Units	Amount (Rs.)/ha
1	HYV/Hybrid Maize seeds	Rs.2500/Ha	2,500
2	Liquid Bio Fertilizers		
a)	Azospirillum	500ml/ ha @Rs.300/ lit	150
b)	Phosphobacteria	500ml/ ha @Rs.300/ lit	150
3	Contingencies (Photo, Documentation etc.,)		500
4	Organic input for Soil health improvement	12.5 Kg/Ha	3,000
5	Nano urea	500ml/ ha @Rs.500/ lit	250
	Total		6,550

(Limited to Rs.6,000/Ha. as per FNS- Coarse Cereal Guideline)

III) Project Proposal No.23.03 Quality seed production and distribution of varietal cotton

Sl. No	Interventions	Unit	Approved rate of Assistance	Annual target		First Release target	
				Physical Target	Finance target (Rs.in lakh)	Physical Target	Finance target (Rs.in lakh)
1	Promotion of Seed Production of Extra Long Staple (ELS)/other Varietal Cotton seeds @ 25% subsidy or Rs.70,000/MT	MT	25% subsidy or Rs.70,000/MT Whichever is less	20	14.00	1	0.700
2	Promotion of Seed Production of Extra Long Staple (ELS)/other Varietal Cotton seeds to Farmer Producer Groups of SIMA-CDRA @ 25% subsidy or Rs.70,000/MT	MT	25% subsidy or Rs.70,000/MT Whichever is less	35.714	25.00	2.428	1.700
3	Distribution of Certified Extra Long Staple /other Varietal Cotton Seeds @ 50% or Rs.1,40,000/MT whichever is less.	MT	50% or Rs.1,40,000/MT Whichever is less	20	28.00	5	7.000
4	Intercropping in Cotton with Pulses- 10kg @ 50% subsidy or Rs.640/ha	Ha	50% subsidy Limited to Rs.640/ha	3612.5	23.12	2215	14.175
5	Assistance for nipping operation @ 50% subsidy or Rs. 1250/ha	Ha	50% subsidy Limited to Rs.1250/ha	790	9.88	514	6.425
	Total				100.00		30.000

IV) Project Proposal No.23.04 Augmenting Paddy Area and Production

Sl. No	Components proposed	Annual Target			First Release target (Rs.in Lakh)	
		Unit	Phy.	Finance (Rs.in lakh)	Phy.	Finance (Rs.in lakh)
1	Production Incentive for <10 Years Variety Certified Seed @ Rs.8kg	MT	6600	528.00	3513.718	281.097
2	Distribution of newly released paddy varieties (less than 10year) Old varieties @Rs.20 kg	MT	3190	638.00	3190	638.000
3	Water conservation and labour saving technology by Machine planting	Ha	5000	300.00	182	10.903
4	Promotion of application of Copper Sulphate.	Ha	6800	34.00	0	0.000
Total				1500.00		930.000

V) Project Proposal No.23.05 Construction of New Buildings for 3 STL, 3 MSTL, 1 BFPU, 2 FCL, Additional Godown / Hall for MN mixture production unit and CCL & Renovation of 2 STL, 3 PTL, 1 SPTL &CCL;

S. No.	District	Lab Proposed for construction	Total cost	Allocation for the 1 st year (Rs.in Lakh)	Target under 1st installment (Rs.In Lakh)
New Construction					
1	Ramnad	STL	110.000	55.000	
2	Chengalpet	BFPU	200.000	100.000	
3	Cuddalore	FCL	300.000	150.000	
4	Thirunelveli	FCL	300.000	150.000	
Sub Total			910.000	455.000	
Additional Godown/Van shed					
1	Pudukottai	MN mixture production unit	240.000	60.000	
2	Pudukottai	CCL - Exhibition cum museum hall	240.000	60.000	
Sub Total			480.000	120.000	

Renovation					
1	Coimbatore	STL	50.000	25.00	25.00
2	Pudukottai	STL	50.000	25.00	25.00
3	Dharmapuri	PTL	50.000	25.00	25.00
4	Vellore	PTL	50.000	25.00	25.00
5	Madurai	PTL	50.000	25.00	25.00
6	Erode	SPTL	20.000	10.00	10.00
7	Pudukottai	CCL	50.000	25.00	25.00
Sub Total			320.000	160.000	160.000
Grand Total			1710.000	735.000	160.000

VI) Project Proposal No.23.06 Construction of 7 Integrated Agricultural Extension Centres (IAECs) at Block level

S. No.	Construction of Integrated Agricultural Extension Centres	No of Units	Unit cost (Rs in Lakh)	Total Amount (Rs in Lakh)	Amount approved for 1st year	1st Release proposed (Rs. in Lakh)
a)	Construction of Integrated Agricultural Extension Centres attached with Seed Storage Godown with fully furnished, electricity connection, water supply and drainage arrangement inclusive of GST (18%), Demolition of existing buildings and removal of debris, basic amenities.	7	332.50	2327.50	609.80	100.000
b)	Provision for Additional seating & lamp; Furnishings		25.00	175.00	0.000	
Grand Total (a+b)			357.50	2502.50	609.800	100.000

VII) Project Proposal No.23.07 Construction of 5 Sub Agricultural Extension Centres (Sub AEC) at Firka level

S.No	Construction of sub-Agricultural Extension centres in Tamil Nadu	No of Units	Unit cost	Total cost	1 st year approved cost	1 st Release (Rs Lakh)
1.	Construction of Sub Agricultural Extension Centres attached with Seed Storage Godown with fully furnished electricity connection, water supply and drainage arrangement inclusive of GST (18%)Demolition of existing buildings and removal of debris	5	65.50	327.50	130.400	50.000
2.	Provision for furnishings, Office computer, purchase of Dunnage / PVC Pallets, Moisture meter, Fumigator, Tarpaulin weighing machine, and ant termite treatment and other provisions.		6.00	30.00	0.000	
Total		5	71.50	357.50	130.400	50.000

VIII) Project Proposal No.23.08 Strengthening of 21 State Seed Farms (SSFs) for quality Seeds/ Seedlings Production

S. No	Name of the work	No of works	unit	unit cost (Rs in lakh)	Total Amount (Rs in lakh)	1 st year approved amount	1st Installment Release (Rs.lakh)
1	Civil works					190.000	95.000
i	New Drying yard	12	Nos	10.00	120.00		
ii	Drying yard Repair work	18	Nos	2.656	47.82		
iii	Office building repair	1	Nos	0.70	0.70		
Sub Total (1)					168.52		
2	Irrigation					190.000	95.000
i	Erection of new Borewell	11	Nos	10	110.00		
ii	Replacing of old Motor and Pumpset	5	Nos	2	10.00		

[P.T.O]

iii	New Motor and Pumpset with EB connection	5	Nos	5	25.00		
iv	Deepening of old Borewell	10	Nos	5	50.00		
v	Drip irrigation	104	Acre	0.696	72.48		
Sub Total (2)					267.48		
Grand Total (1+2)					436.00	190.000	95.000

IX) Project Proposal No.23.09 Establishment of 7 Modernized Seed Processing Units with Seed Storage Godown and purchase of 4 Seed processing Machineries

S. No	Components	Cost/ Unit	Physical (Nos)	Finance (Rs.Lakh)	1 st year approved cost (Rs.in Lakh)	1st Installment Release (Rs.in Lakh)
A.	Construction of 2MT/Hr Capacity Seed Processing unit Machinery Shed with 250MT Capacity Seed Storage Godown	215.05	7	1505.35	497.072	75.072
B.	Purchase of seed processing Machineries	12.00	4	48.00		
Total				1553.350	497.072	75.072

A) Construction of 7 Nos of 2MT/Hr Capacity Seed Processing unit, Machinery shed with 250MT Capacity Seed Storage Godown

S. No.	Component	Physical (Nos)	Unit cost (Rs. In lakh)	Total Cost (Rs. In lakh)	1st Installment Release (Rs.in Lakh)
1	2 MT per hr Capacity Seed Processing Machinery	7	75	525.000	-
2	100 MT capacity Seed Processing Machinery Shed (12m x 8m x 8m)	7	50	350.000	-
3	250 MT Capacity Seed Storage Godown (15m x 12mx 8 m)	7	74	518.000	27.072
4	Basic amenities & Staff room	7	10.05	70.350	-
5	Dunnage, Moisture Meter, Weighing balance, Tarpaulin, Fumigator, Bag closer, & computer accessories	7	6	42.000	-
Total			215.05	1505.350	27.072

[P.T.O]

B) Purchase of seed processing Machineries

Sl. No.	Component	Physical (Nos)	Unit cost (in lakhs)	Total Cost (Rs In lakhs)	1st Installment Released (Rs.in Lakh)
1	Purchase of seed processing Machineries	4	12.000	48.000	48.000
Total		4	12.000	48.000	48.000

X) Project Proposal No.23.10 Construction of Bio Control Laboratory at Thanjavur

S. No	District	Location	Lab Proposed for construction/ Renovation	Unit cost	1 st year approved amount (Rs. in Lakh)	1 st release target (Rs. in Lakh)
1	Thanjavur	Thanjavur	Construction of BCL	185.000	46.250	10.000
Total				185.000	46.250	10.000

Annexure IA

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

Guidelines

Department of Agriculture

1. Project Implementation Agency

- i. Department of Agriculture will be the project implementation agency.
- ii. Joint Director of Agriculture at district level and Assistant Director of Agriculture at block level will be responsible for implementation of the components in a time bound manner.
- iii. At district level, the scheme will be implemented through Extension functionaries of the Department of Agriculture.

2. Selection of beneficiaries

- Beneficiary selection should be done, prioritizing the pre-registration made by the farmers in Uzhavar App.
- The district JDAs/Block ADAs should also give wide publicity through press/AIR/District information unit at Collectorate about the schemes implemented in the District/Block.
- The Assistant Agricultural Officer should identify the farmers who are willing to avail the benefits extended under particular scheme/component and obtain application in the format prescribed by Directorate of Agriculture along with FCMS number/Aadhaar card number/Mobile/Telephone number, Passbook front page of Bank account of farmer and **farmer ID generated in Farmers Registry.**
- Selection of beneficiaries shall be done by adopting participatory approach by holding meetings in the villages
- Preference shall be given to SC/ST, SF/MF, Women farmers, in that order for various components of the scheme.
- At least 70% and 30% of the total allocation shall be made for small and marginal farmers and women farmers respectively.
- The maximum ceiling limit of assistance per farmer is 2 Ha only.
- The list of selected beneficiaries should be cross- verified by Agricultural Officer/Deputy Agricultural Officer and approved by the Assistant Director of Agriculture
- Details of the beneficiary should be uploaded in AGRISNET along with Aadhaar number and farmer ID of farmers registry.

[P.T.O]

3. Implementation:

- The JDAs and ADAs should preposition the required quantity of quality inputs immediately in the Agricultural Extension Centres (AECs) / Sub Agricultural Extension Centres (SAECs) concerned, and distribute to the farmers in time.
- Proper on-line billing of inputs should be done in the Agricultural Extension Centre and record of the transaction should be maintained.
- Under all components, the financial target should be strictly adhered to and physical target can be increased if there is any saving amount.
- For extending production subsidy, the concerned Assistant Seed Officer should select the beneficiaries for seed production and the seed procurement from the seed farm farmers should be carried out as per the seed certification standards.
- All the components should be implemented by strictly adhering to NADP / PMRKVY operational guidelines and executive guidelines issued by the Director of Agriculture.
- To ensure proper implementation, the AOs/Dy. AOs/block ADAs/District level DDAs and JDA should verify the beneficiaries as per the norms in existence.
- The quality of all the components supplied under various components should be ensured before supplying to farmers.
- Zonal officers from State Headquarters should also randomly verify the beneficiaries and demonstration plots and ensure the proper implementation of the scheme.
- 80% of the target under the scheme shall be allocated to villages selected under Kalaigharin All Village Integrated Agricultural Development Programme (KAVIADP)
- The AAOs should ensure that Proper Documentation (including Photo and impact of the interventions) is done for all the components implemented under NADP schemes.
- The registers should be maintained in the scheme implementing block AECs viz., Priority registers, Beneficiary registers, Subsidy registers and Seed farm registers for production subsidy.
- A display board shall be installed with details of the village, extent, name of the beneficial farmer, details of crop raised date of sowing and Contact number of the officers responsible wherever applicable.

- A field day should be organized at the stage of physiological maturity of the crop with participation of beneficiary and non beneficiary farmers from the neighbouring villages, scientist of SAUs / KVKs and Extension Workers.
- The Area covered under area expansion programme should be captured in the Digital Crop Survey of respective seasons.
- Geo tagging/geo fencing has to be done during implementation for all the assets created in the Krishi Mapper app.

4. Seeds

- The production incentive should be extended only to the farmers who produce and supply seeds to Tamil Nadu State Seed Development agency (TANSEDA) only on or after 1.4.2025.
- ASO should maintain seed farm register and record routine observation of seed farms
- Farmers who purchase Certified Seeds from AECs and notified PACCS are eligible for availing distribution subsidy.
- District JDA/DDA (SS) /ADAs should assess the entire required quantity of seeds to be supplied by Department for distribution/demonstrations and make necessary arrangements to procure the same from seed farm certified by Department of Seed Certification.
- The farmers' contribution and subsidy adjustment amount should be credited in TANSEDA account for all Seed/Seedlings procured by TANSEDA and distributed through AEC under RKVY Scheme.

5. Publicity and Awareness

- On receipt of target from JDAs, the Block level ADAs should effectively utilize the AGRISNET in sending messages to the identified Redgram growing farmers in that block to register with Block ADA to avail the benefit of the package.
- Wide publicity is to be given about implementation of the scheme in the District through press/ AIR/ District information Unit at Collectorate.
- A field day should be organized at the stage of physiological maturity of the crop with participation of beneficiary and non beneficiary farmers from the neighbouring villages, scientist of SAUs / KVKs and Extension functionaries.

[P.T.O]

6. Back ended subsidy

- For availing back ended subsidy by farmers, the AAOs should obtain the farmers details in separate application form along with proper bills, Photostat copy of the bank pass book duly verifying the name, account number (along with IFSC code) of the farmers for online money transfer (Electronic Credit System - ECS).
- The beneficiary who avails the back ended subsidy should produce the Photo evidence during and after implementation of the particular component.
- AAOs, after ensuring that the component (earmarked as back-ended subsidy) has been taken up by the Farmer, would recommend the application to the ADA through AO/Deputy AO for disbursing the cash component of the subsidy through ECS.

7. Monitoring

- i) The progress of the scheme should be regularly monitored by the District JDA and DDA (GOI) at district level.
- ii) The District JDA along with DDA (GOI) should randomly visit the demonstration plot to verify the genuineness of the beneficiary and proper implementation of the Scheme.

8. Reporting

- i) Individual components of the demo should be photo documented
- ii) Demonstration yield details should be submitted for all demonstration
- iii) The photo documentation should mandatorily be of high resolution (more than 3.5 MB)
- iv) Short videos playing 3-5 min should also be furnished describing the outcome of that component.
- v) Photo documentation should contain only 2-3 members including the beneficiary.
- vi) Photo Documentation of Cluster demonstration should possess static banners
- vii) The success stories and documentation should be sent in soft copies with the prescribed specification copied in CDs.
- viii) Geotagging/geo fencing of all the assets should be done in Krishi Mapper.
- ix) Progress should be regularly entered into the RDMIS portal every quarter.

Project wise guidelines

PP.NO.23.01 Climate resilient Redgram Transplantation technology

General guidelines for Redgram:

Rate of assistance: Rs. 7,750/ Ha

Ceiling limit: Maximum of 2 ha/farmer/year.

Varieties eligible: Less than 10 yr old varieties

Area of Operation

The scheme will be implemented in Dharmapuri, Dindigul, Erode, Karur, Krishnagiri, Madurai, Namakkal, Pudukottai, Ranipet, Salem, Theni, Thiruvannamalai, Tirupathur, Trichy and Vellore districts

i) **Critical inputs such as Seeds, M N Mixture, Biofertilizers and Bio control agents will be supplied from Department. The quality of all the Inputs supplied to beneficiaries to be ensured by the JDAs and block ADAs concerned.**

ii) **Back ended subsidy**

For availing back ended subsidy by farmers for the components such as Protray, Coir Pith, Ploughing and Foliar spray, the AAOs should obtain the farmers details in separate application form with genuine bills, duly verifying the bank name, account number (along with IFSC code) of the farmers for online money transfer (ECS).

i) The beneficiary who avails the back ended subsidy should produce original work execution bill /Purchase bill towards evidence.

ii) The AAO should verify the genuineness of the respective operation for which back ended subsidy was claimed and certify the same in the format mentioned below

Certificate of Verification

This is to certify that Thiru/Tmt. _____ belonging to _____ village of _____ block has raised Transplanted Redgram in an area of _____ Ha under NADP- Climate resilient Redgram Transplantation Technology Scheme during the year 2025-26 and is eligible to claim the back-ended subsidy of Rs. _____ under the following components and the same has been verified.

[P.T.O]

S. No.	Component	Quantity/ha	Proportional No./Qty utilized for the sown area	Total Cost (Rs.)	50% Subsidy restricted to ceiling amount (Rs.)
1.	Protray (98 cavities)	200 Nos. @ Rs. 20/protray			
2.	Coir Pith	250 Kg @ Rs. 5/kg			
3.	Ploughing subsidy	Rs.500/ Hr for 6 Hrs - 2 times			
4.	Spraying cost for DAP Foliar Spray -2 times	2 sprays @ Rs.1250/spray			
Total					

Signature of AAO

- i) AAOs after ensuring the crops raised, shall recommend the application to the Assistant Director of Agriculture through AO / Deputy AO for disbursing the cash component of the back ended subsidy through ECS.
- ii) Back-ended subsidy shall be released within 30 days from the receipt of related documents.

PP. No. 23.02- Promotion of Maize cultivation to increase the maize area and production in Tamil Nadu

S. No.	Crop	Area proposed	Rate of Assistance	Area of Operation - Districts covered
1.	Maize	63350 Ha	Rs.6000/- per demo per Ha	All districts except Chennai, Nilgiris and Kanyakumari

Cafeteria of intervention for Cluster Demonstrations (Maize)

S.No	Inputs	Units	Amount (Rs.)/ha
1	HYV/Hybrid Maize seeds	Rs.2500/Ha	2,500
2	Liquid Bio Fertilizers		
a)	Azospirillum	500ml/ ha @Rs.300/ lit	150
b)	Phosphobacteria	500ml/ ha @Rs.300/ lit	150
3	Contingencies (Photo, Documentation etc.,)		500
4	Organic input for Soil health improvement	12.5 Kg/Ha	3,000
5	Nano urea	500ml/ ha @Rs.500/ lit	250
Total			6,550

(Limited to Rs.6000/Ha. as per FNS- Coarse Cereal Guideline)

Operational Guidelines

- Demonstration should be conducted only in new area and not in regular maize cultivating field.
- Assistance for demonstration is restricted to **two ha per farmer**.
- Demonstration site should be easily accessible to all.
- Priority should be given to lowest productivity areas, and should be implemented in cluster mode at the size of 10 Ha per cluster.
- Each farmer in the cluster should contribute at least 0.40 Ha but should not exceed 2 Ha of land for demonstration.
- Implementing districts should ensure the same farmers shall not be repeated in a cluster for at least Two years.
- Soil samples should be drawn in the demo field well in advance and fertilizer should be applied as per the recommendation in the soil health card and a Soil Health card is mandatory for the beneficiary in the demonstration.
- All inputs Viz HYV / Hybrid seeds, Bio fertilizers, Soil ameliorants, organic inputs specified for organizing demonstration are mandatory and saving in one input may be utilized for other input or physical number of demonstrations may be increased without exceeding the cost per demonstration.

[P.T.O]

- Display board should be placed in each Cluster and should contain the information as follows,

a.	Name and Number of Farmers in the Cluster
b.	Name of the Village
c.	Name of Crop/ Variety
d.	Type of Demonstration
e.	Fertilizer Applied
f.	Biofertilizers Applied
g.	Micronutrient Applied
h.	Date of Sowing
i.	Seed Rate and Spacing
j.	Any other critical inputs used
k.	Mobile number of Agriculture Officer & PMU/PMT

- For each Cluster, One Mandatory field day should be organized with the participation of at least 30 farmers of nearby villages excluding the farmers in the cluster to showcase the implementation of innovative practices in the demonstration.
- Scientist participation and arrangements for Distribution of Leaflets, Pamphlets and informative materials in the Field days should be made compulsory.
- AAOs should collect the application form from the farmers in the prescribed format with a certificate along with date of sowing enclosing Chitta, adangal/ FCMS.
- AAOs and AO's/ Deputy AOs should verify the area of sowing within 30 days of sowing.
- Geo tagging/Geo fencing should be done in UATT app and Krishi mapper app for all demonstration fields.
- If any savings, any other innovative technology may be followed.

**PP No.23.03: Quality Seed Production and Distribution of ELS/
Varietal Cotton**

1. Promotion of Seed Production of Extra Long Staple (ELS)/other Varietal Cotton seeds by individual farmers.

- **Rate of Assistance:** 25% of the procurement cost or Rs.70/- per Kg of Certified/Foundation Seeds of Extra Long Staple (ELS)/ other varietal cotton seeds, whichever is less.
- Preference must be given for Extra Long Staple varieties such as Surabhi, Suraj, SUVIN, MCU-5, MCU-5 VT, CO-14 as well as other cotton varieties.
- For extending production subsidy, the concerned Assistant Seed Officer must select the beneficiaries who are interested in seed production. ASO must maintain the seed farm register and record field observation of seed farms and sensitize beneficiaries accordingly.
- Seed farm must be registered under Seed Certification Department.
- All seed farm growers registered with the Department are eligible to avail the subsidy for producing Foundation and Certified seeds of all varieties of cotton as per seed certification standards.
- Incentive shall be provided to the seed producers who produce and supply seeds to the Department on and after 1.4.2025 through TANSEDA.
- **ADA shall release the subsidy amount i.e., 25% of procurement price or Rs.70/Kg of tagged seeds whichever is less to the seed farm growers through ECS.**
- Seed farms must be recorded with Geo-tagging/geo fencing in Krishi mapper app along with Beneficiary details and Aadhaar Number and farmers ID generated in Farmers Registry.

2. Promotion of Seed Production of Extra Long Staple (ELS)/other Varietal Cotton seeds to Farmer Producer Groups of SIMA-CDRA.

- **Rate of Assistance:** 25% of the procurement cost limited to Rs.70/- per Kg of Certified/Foundation Seeds of Extra Long Staple (ELS)/other varietal Cotton seeds.
- Preference shall be given for Extra Long Staple (ELS) Cotton varieties such as Surabhi, Suraj, SUVIN, MCU-5, MCU-5 VT, CO-14 as well as other cotton varieties.

[P.T.O]

- SIMA-CDRA shall form Farmer Producer Groups (FPG) comprising of 21 to 100 Small Farmers/Marginal Farmers cultivating the Cotton Crop for Foundation and Certified Seed Production in one village or adjoining villages of the same block in the district. The FPG must be registered under Tamil Nadu Societies Registration Act.
- President, Secretary, and Treasurer of the Farmer Producer Groups must be selected by the members of the FPG.
- Details of Farmer Producer Groups with the list of office bearers must be informed to concerned district JDA and Head Office by SIMA-CDRA.
- JDA/DDA (SS&GOI), ADA shall monitor and ensure that the FPG functions actively in Foundation (or) certified cotton seed production process during the crop period.
- Seed farm of FPG must be registered with Seed Certification Department and the seeds produced by the seed farm farmers must be procured as per the seed certification standards by the FPG of SIMA-CDRA.
- **The incentive shall be provided to the Farmer Producer Groups of SIMA-CDRA who produce the seeds on or after 01.04.2025.**
- **JDA shall release the subsidy amount i.e., 25% of procurement price or @ Rs.70/Kg of tagged seeds whichever is less to the Farmer Producer Groups of SIMA-CDRA through ECS.**
- Seed farms must be recorded with geo-tagging in Krishi mapper App along with Beneficiary details, Aadhaar Number and Farmer ID generated in Farmers Registry.
- **Documents Required:** FPG Registration details under Tamil Nadu Societies Registration Act, Farmers list of FPG with Variety wise Seed farm registration, procurement details, Seed test results of Seed Certification Department, tagged details and bank account details of FPG.

3. Distribution of Certified Extra Long Staple /other Varietal Cotton Seeds

- Rate of Assistance: 50% of the seed cost or Rs.140/Kg whichever is less for Certified Cotton Seeds.
- Beneficiaries can register through Uzhavan App to avail benefit.
- AAOs shall get applications from beneficiaries based on priority on Uzhavan App with relevant documents.
- Certified seeds distributed to the farmers through IAECs are alone eligible for distribution subsidy.
- Proper billing shall be done in IAECs and beneficiary record must be maintained properly with Aadhaar number and Farmer ID generated in Farmers Registry.
- The quality of Inputs such as Seeds supplied to the beneficiaries should be ensured by the Joint Director of Agriculture (JDA) and Block Assistant Director of Agriculture concerned.

4. Intercropping in Cotton with Pulses.

- The subsidy shall be 50% of the cost of pulse seeds or Rs.64/- per Kg (Rs.640 per hectare) whichever is less.
- The recommended seed rate for pulses as intercrop in cotton shall not exceed 10 Kg/hectare.
- District JDA/DDA (SS&GOI)/Block ADAs shall assess the quantity required for distribution and necessary arrangements shall be made accordingly.
- Farmers' contribution after subsidy adjustment amount shall be credited in TANSEDA Receipt account after distribution of seeds.
- The quality of Inputs such as Seeds supplied to the beneficiaries should be ensured by the Joint Director of Agriculture (JDA) and Assistant Director of Agriculture concerned .

5. Assistance for Nipping operation

- The rate of assistance shall be 50% of the total cost for nipping limited to Rs.1250/ha.
- The assistance has to be provided as a back-ended subsidy to beneficiary after submission of farmers' claim with necessary documents.

PP.NO.23.04 - Augmenting Paddy Area and Production

1. Production Incentive for < 10 Years Variety Certified Seed

- **Rate of assistance: Rs.8/- per Kg**
- ASO should select and guide the Seed farm growers to register the seed farm and supply the seeds to Agriculture Department.
- The Foundation and Certified seeds of varieties which are less than 10 years of notification are eligible for production incentive.
- This production incentive should be extended only to the farmers who produce and supply the seeds to the TANSEDA only on or after 01.04.2025.
- Seed farm should be registered with Seed Certification Department and the Seeds should be procured from the seed farm growers by ADA after confirming the Seed certification standards.
- The receipt of seed stock should be verified by the Assistant Director of Agriculture/ AO/Dy. AO.
- ADA should release the incentive to the farmers @ **Rs. 8/ per Kg** of processed/ tagged seed through ECS at the time of final payment.
- This subsidy is limited to **Rs 40,000** per farmer
- The same seed growers shall not be repeated every year and the assistance shall be provided to maximum seed growers.

2. Distribution of newly released paddy varieties (less than 10 year) –Old Varieties

- **Rate of assistance: 50% subsidy or Rs.20/- per Kg whichever is less**
- The varieties which are less than 10 years of release and notification are eligible for distribution subsidy.
- AAOs should collect the application in prescribed format and recommend the application.
- Applications have to be verified and recommended by AO/Dy. AO
- Paddy seeds distributed to the farmers through AECs are alone eligible for distribution subsidy at **50% subsidy or Rs.20/- per Kg whichever is less.**
- Financial assistance for the distribution of Certified seeds under this component is limited to a maximum of 1 hectare per farmer.

- A farmer who has received certified seeds with assistance under this component shall not be eligible for the same support for at least two years after the season of distribution.
- The subsidy amount should be credited to the receipt account of TANSEDA on quarterly basis.
- Proper billing should be done in AECs and the record should be maintained for each transaction.
- The quality of seeds supplied to the beneficiaries should be ensured by the Joint Director of Agriculture (JDA) and Assistant Director of Agriculture concerned.

3. Water conservation and labour saving by SRI/ Machine Planting

- **Rate of assistance 50% limited to Rs. 6000/- per ha**
- Financial assistance for the machine transplanting under this component is limited to a maximum of 1 Acre per farmer.
- The Identified beneficiary should have attained the age of 18 years can avail the scheme.
- Identified Farmers should be verified by the block level AO/Dy.AO
- The proposed area of machine transplanting field should be assessed by AO/Dy.AO/ADA
- AAOs should create awareness to raise the mat nursery to avail this subsidy
- Individual farmer has to register the application with Aadhar number, machine transplanted receipt in the UZHAVAR APP.
- Farmers shall be directed to utilize the transplanters available at AED / PACCS/ Custom hiring centres/ Private.
- AAOs and AOs/Dy AOs should verify the area of machine planting within 15 days after transplanting and recommend for subsidy.
- Farmers should produce the bills for machine transplanting along with relevant records to claim the subsidy.
- Photos of field after transplanting should be taken and submitted for documentation by the AAO in UATT APP.
- Geo tagging has to be done during implementation of this component in the Krishi Mapper app.
- Identified Farmers should have bank account in Nationalised or Private banks.

- After verification by block ADA, the subsidy amount @50% limited to Rs. 6000/- per ha should be disbursed as back-ended subsidy to the Farmers account directly through ECS

4. Promotion of application of Copper Sulphate

- **Rate of assistance is 50% subsidy or Rs 500/ha whichever is less.**
- Recommendation of Copper Sulphate to control the algal growth in paddy field is 2.5 Kg /ha.
- The AAO should identify the beneficiaries and collect the application.

PP.NO.23.06:Construction of New Buildings for 3 STL, 3 MSTL, 1 BFPU, 2 FCL, Additional godown/ Hall for MN mixture production unit and CCL & Renovation of 2 STL, 3 PTL, 1 SPTL & CCL.

Guidelines:

1. **Implementing districts:** Chengalpattu, Coimbatore, Cuddalore, Dharmapuri, Erode, Madurai, Pudukottai, Ramanathapuram, Thirunelveli, Vellore.
2. The Civil works to be carried out by Tamil Nadu State Agricultural Marketing Board (TNSAMB).
3. Quality should be maintained in the selection of Design features and materials and should be resistant to corrosive chemical activity.
4. Status register should be maintained by concerned Block Assistant Director of Agriculture during the construction period and the remarks should be registered by the inspecting officer.
5. Joint Director of Agriculture should coordinate and monitor the whole construction work every fortnight.
6. Necessary Equipments available in the existing lab should be transferred to the newly constructed lab without any damage after the completion of the building work.
7. BFPU-Lab proposed for construction in rental/other Departments' building should obtain EUP from the concerned authorities.

PP.NO.23.07 Construction of 7 Integrated Agricultural Extension centres in Tamil Nadu

S. No	Construction of Integrated Agricultural Extension Centres	No of Units	Unit cost Rs in Lakhs	Total Amount Rs in Lakhs (1 st + 2 nd year outlay)	Amount approved for 1 st year	1 st Release (Rs. in Lakhs)
a)	Construction of Integrated Agricultural Extension Centres attached with Seed Storage Godown with fully furnished, electricity connection, water supply and drainage arrangement inclusive of GST (18%), Demolition of existing buildings and removal of debris, basic amenities.	7	332.50	2327.50	609.80	100.000
b)	Provision for Additional seating & Furnishings		25.00	175.00	0.000	
Grand Total (a+b)			357.50	2502.50	609.800	100.000

- ❖ New IAECs should be constructed in the same land after the demolition of the old AEC wherever the AECs are in own land.
- ❖ The new IAEC is to be provided with the following features
 - Office for Assistant Director of Agriculture
 - Office for Assistant Director of Horticulture
 - Staff room for Seed Certification Department
 - Staff room for Agricultural Marketing Department
 - Staff room for Agricultural Engineering
 - Room for ATMA staffs/ SMS (in FTCs)
 - Office for distribution of inputs and provisions for computerized billing.
 - Separate godowns with 300 MT storage capacity for storage of Seed, Chemicals and Horticulture inputs with proper loading and unloading platforms
 - Conference hall to accommodate 50 farmers with provisions for conducting online meetings.
 - Space for permanent exhibition

[P.T.O]

- Ramp for physically challenged persons
 - Electrification arrangements
 - Jeep shed/ vehicle shed
 - Drying Yard
 - Sanitation facilities
 - Bore well for water supply
 - Compound Wall
 - Approach road
-
- ❖ Construction work will be executed by Engineering wing of Tamil Nadu State Agricultural Marketing Board , Guindy , Chennai.
 - ❖ IAEC is to be constructed in an area of 600 Sq.m with a cost estimate of Rs.357.50 lakh each.
 - ❖ The 'Type Design' approved and recommended by Chief Engineer , Agricultural Engineering Department will be approved finally by the Director of Agriculture is to be adhered in all places of construction.
 - ❖ Any deviation in the type design is to be approved by the Director of Agriculture.
 - ❖ The project period is two years.
 - ❖ Design features and materials selected should be resistant to corrosive chemical activity.
 - ❖ Work Status register should be maintained by the concerned Block ADA during the construction period and the remarks should be registered by the inspection officer.
 - ❖ JDA should coordinate with Engineering wing of Tamil Nadu State Agricultural Marketing Board and monitor the construction work every fortnight.
 - ❖ Necessary furnishings and equipments available in the existing AEC should be transferred to the newly constructed IAEC without any damage.
 - ❖ Recommended standards of provision for disabled along with general guidelines should be adhered.

PP.NO.23.08 Construction of Five Sub Agricultural Extension Centres (SAEC)

At Firka Level

S.No	Construction of sub-Agricultural Extension centres in Tamil Nadu	No of Units	Unit cost	Total cost	1 st year approved cost	1 st Release proposed (Rs Lakhs)
1.	Construction of Sub Agricultural Extension Centres attached with Seed Storage Godown with fully furnished electricity connection, water supply and drainage arrangement inclusive of GST (18%)Demolition of existing buildings and removal of debries	5	65.50	327.50	130.400	50.000
2.	Provision for furnishings, Office computer, purchase of Dunnage / PVC Pallets, Moisture meter, Fumigator, Tarpaulin weighing machine, and ant termite treatment and other provisions.		6.00	30.00	0.000	
Total		5	71.50	357.50	130.400	50.000

New SAECs should be constructed in the same land after the demolition of the old SAEC wherever the SAECs are in own land.

- The construction work will be allotted to Engineering wing of Tamil Nadu State Agricultural Marketing Board , Guindy , Chennai for an area of 105.41 sq.m with a cost estimate of Rs.71.50 lakh each.
- The new SAEC will be constructed with
 - Office for field staffs
 - Office for distribution of inputs
 - Godowns for storage of all kinds of inputs with 150 MT of Storage Capacity
 - Electricity connection
 - Sanitation facilities

[P.T.O]

- Borewell for water supply
 - Compound Wall
 - Basic amenities
- The 'Type Design' approved and recommended by the Chief Engineer, Agricultural Engineering Department will be approved finally by the Director of Agriculture is to be adhered in all places of construction.
 - The project period is Two years but the time frame fixed for the construction of one work is 10 months.
 - Design features and materials selected should be resistant to corrosive chemical activity
 - Status register should be maintained by the concerned Block ADA during the construction period and the remarks should be registered by the inspection officer.
 - JDA should coordinate with Engineering wing of Tamil Nadu State Agricultural Marketing Board and monitor the whole construction work every fortnight.
 - Necessary furnishings & equipment available in the existing SAEC should be transferred to the newly constructed SAEC without any damage.

PP.NO.23.09 strengthening of 21 State Seed Farms (SSFs) for quality Seeds/ Seedlings Production

Abstract of the Project Table

S. No.	Proposed Work	Cost (Rs. in lakh)
1	Civil works	
	i. New Drying yard	120.00
	ii. Drying yard Repair work	47.82
	iii. Office building repair	0.70
	Sub Total (1)	168.52
2	Irrigation	
	i. Erection of new Borewell	110.00
	ii. Replacing of old Motor and Pumpset	10.00
	iii. New Motor and Pumpset with EB connection	25.00
	iv. Deepening of old Borewell	50.00
	v. Drip irrigation	72.48
	Sub Total (2)	267.48
	Grand Total(1+2)	436.00

- The Project should be executed through Agricultural Engineering Department and monitored by Department of Agriculture.

- Concerned Block Assistant Director of Agriculture should coordinate with Agricultural Engineering Department and monitor the work and suggest suitable amenities as proposed in DPR and approved by SLSC.
- The project period is two years.
- Preparations of cost estimate, execution of works and measurement / assessment of works are joint responsibility of Concerned Block Assistant Director of Agriculture & Assistant Engineer/Junior Engineer of Agricultural Engineering Department.
- Tenders for all works should be called for and approved by the Agricultural Engineering Department.
- The Assistant Executive Engineers and Executive Engineers of Agricultural Engineering Department should inspect the works within their jurisdiction, frequently and ensure quality/ timely completion of works.
- Regular field visits should be taken up by the zonal officers at State level and district Joint Director of Agriculture, Deputy Director of Agriculture (GOI) and Deputy Director of Agriculture (SS) at District level.
- On completion of each work, the Assistant Engineer/ Junior Engineer should hand over the asset to the officer in-charge (AO) of Farms.
- Agriculture Engineering Department is permitted to undertake the change of proposal with the approval of concerned district JDA without exceeding the sanctioned amount to that particular farm.
- Savings in one component may be utilized in another component based on the requirement

Project Proposal No.23.10 Establishment of 7 Modernized Seed Processing Units with Seed Storage Godown and purchase of 4 Seed processing Machineries

S. No	Components	Cost/ Unit	Physical (Nos)	Finance (Rs.Lakh)	1 st year approved cost (Rs.in Lakh)	First Installment Proposed
A.	Construction of 2MT/Hr Capacity Seed Processing unit Machinery Shed with 250MT Capacity Seed Storage Godown	215.05	7	1505.35	497.072	75.072
B.	Purchase of seed processing Machineries	12.00	4	48.00		
Total				1553.35	497.072	75.072

[P.T.O]

- ❖ New Seed Processing Units and Seed Storage Godown should be constructed in the same land after the demolition of the old Seed Processing Units/ Building wherever Agriculture Department have their own land.
- ❖ For the New sites, construction should be undertaken in the site for which Enter upon Permission has been received from the concerned authorities.
- ❖ The Chief Engineer, Agricultural Engineering Department approved 'Type Design' should be adhered in all places of construction.
- ❖ If any deviation in the type design is to be got approved from the Director of Agriculture.
- ❖ The project period is two years.
- ❖ Design features and materials selected should be resistant to corrosive chemical activity.
- ❖ Procurement of seed processing machinery shall be followed with tender rules & Tender Transparency Act.
- ❖ Director of Agriculture is authorized to change of location if any based on the requirement.
- ❖ Seed processing machinery shall be procured after getting approval from the Technical committee.
- ❖ Technical committee members shall be comprised on Director of Agriculture, Additional Director of Agriculture (Seeds), Director of Seed Certification, Chief Engineer (AED), Financial Controller, Superintending Engineer (TNSAMB).
- ❖ Status register should be maintained by the concerned Block ADA during the construction period and the remarks should be registered by the inspection officer.
- ❖ JDA should coordinate with construction wing of Tamil Nadu State Agriculture Marketing Board (TNSAMB) monitor the whole construction work every fortnight.
- ❖ Savings in one component may be utilized in another component based on the requirement

Project Proposal No.23.11 Construction of Bio Control Laboratory at Thanjavur

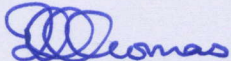
S. No	District	Location	Lab Proposed for construction / Renovation	Approximate cost (1 st and 2 nd year)	1 st year approved amount	1 st release target (Rs. in Lakh)
1	Thanjavur	Thanjavur	Construction of BCL	185.00	46.250	10.000
Total				185.00	46.250	10.000

Construction of New Buildings for 1 Bio Control Laboratory

- ❖ The construction work is allotted to AED Department.
- ❖ The estimate approval should be obtained from Chief Engineer, AED.
- ❖ The Laboratories should consist of the required no. of rooms Viz., Instrument room, Chemical storage room, Culture Room, Mixing Room, including Office room for the Agricultural Officer along with rest room and separate washing place etc., as per the requirement.
- ❖ Design features and materials selected should be resistant to corrosive chemical activity.
- ❖ Status register should be maintained by concerned Block ADA during the construction period and the remarks should be registered by the inspecting officer.
- ❖ JDA should coordinate with AED Department and monitor the whole construction work every fortnight.
- ❖ Necessary Equipments available in the existing Lab should be transferred to the newly constructed lab without any damage, after the completion of the building.

V.DAKSHINAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT

/ True copy /


23/5/25
SECTION OFFICER

[P.T.O]

Annexure I B

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

PM-RKVY - DPR based Projects - 2025-26 Physical and Financial Targets - First Instalment

PM-RKVY - DPR based projects - Department of Horticulture and Plantation Crops

Total PM RKVY - DPR allocation	Rs.1675.000 lakh(GOI Share: Rs.1005.000 lakh; State share-Rs.670.00 lakh)
Scheme fund	Rs.1660.000 lakh (GOI Share: Rs.996.000 lakh; State share-Rs.664.00 lakh)
Administrative funds	Rs.15.000 lakh (GOI Share: Rs.9.000 lakh; State share-Rs. 6.000 lakh)
1st instalment 2025-26	Scheme fund: Rs.827.900 lakh (GOI Share: Rs.496.740 lakh; State share-Rs.331.160 lakh)
	Administrative fund: Rs.7.500 lakh (GOI Share: Rs.4.500 lakh; State share-Rs.3.000 lakh)
Committed Liability (2024-25) in 1st instalment	Scheme fund: Rs.2.100 lakh (GOI Share: Rs.1.260 lakh; State share-Rs.0.840 lakh)
Total 1st instalment	Total fund: Rs.830.000 (GOI Share:498.000 lakh; State share-Rs.332.00 lakh)

Component-wise and category-wise fund requirement for the released amount of Rs.830.00 lakh (1st installment)

(Rs in lakh)							
S. No	Name of the Project	Total phy	Total fin	1 st instl	General (78.89%)	SC (20.01%)	ST (1.1%)
1	Area Expansion for Horticulture crops	6180.5 Ha	1497.900	667.900	527.963	132.567	7.370
2	Development of Infrastructure - Academic cum Laboratory for HRTC Reddiyarchatiram	1	160.000	160.000	126.224	32.016	1.760
Sub Total			1657.900	827.900	654.187	164.583	9.130
Committed Liability							
1	Supporting Structures for Horticulture crops (2024-25 project)		2.100	2.100	0.600	1.500	0.000
Total			1660.000	830.000	654.787	166.083	9.130
Admin Fund			15.000	7.500			
Grand Total			1675.000	837.500			

The Component wise details for Area Expansion for Horticulture Crops is given below:

S. No	Components	Unit	% of subsidy	subsidy cost	Allocation	
					Phy	Fin (in lakh)
25. Nutrition Farming Mission:						
A	Area Expansion Programme					
I	Fruits					
1	Banana (Suckers)	Ha	40%	0.26400	370	97.680
2	Mango	Ha	40%	0.30000	150	45.000
3	Mango (HDP)	Ha	40%	0.48000	35	16.800
4	Fruit like watermelon, Musk melon	Ha	40%	0.24000	868	208.320
5	Papaya	Ha	40%	0.18000	100	18.000
6	Guava	Ha	40%	0.30000	100	30.000
7	Guava HDP	Ha	40%	0.48000	10	4.800
9	Acidlime	Ha	40%	0.30000	80	24.000
10	Pine apple	Ha	40%	0.26400	5	1.320
11	Amla	Ha	40%	0.18000	40	7.200
12	Sapota	Ha	40%	0.18000	2	0.360
13	Custard Apple	Ha	40%	0.18000	5	0.900
14	Dragon Fruit	Ha	40%	1.62000	10	16.200
15	Manila Tamarind	Ha	40%	0.18000	12	2.160
16	Fig	Ha	40%	0.30000	20	6.000
17	Wood Apple/Ber/ water apple	Ha	40%	0.18000	5	0.900
Fruits Total					1812	479.640
II	Vegetables	Ha				
1	Tomato - Protray Seedlings	Ha	40%	0.24000	250	60.000
2	Brinjal - Protray Seedlings	Ha	40%	0.24000	300	72.000
3	Chillies Protray Seedlings	Ha	40%	0.24000	450	108.000
4	Beans	Ha	40%	0.24000	30	7.200
5	Gourds except Cucumber	Ha	40%	0.24000	150	36.000
6	Cucumber	Ha	40%	0.24000	20	4.800
7	Greens	Ha	40%	0.24000	200	48.000
8	Ladies finger	Ha	40%	0.24000	150	36.000
9	Lab Lab	Ha	40%	0.24000	70	16.800
10	Radish	Ha	40%	0.24000	20	4.800
11	Cluster bean	Ha	40%	0.24000	100	24.000
12	Small Onion	Ha	40%	0.20000	498	99.600

[P.T.O]

S. No	Components	Unit	% of subsidy	subsidy cost	Allocation	
					Phy	Fin (in lakh)
13	Annual Moringa	Ha	40%	0.24000	325	78.000
14	Perennial Moringa	Ha	40%	0.24000	275	66.000
	Vegetables Total				2838	661.200
	Nutrition Farming Mission Total				4650.0	1140.840
31. Promotion of Flower cultivation for regular income						
	i. Flowers	Ha				
1	Marigold / Chrysanthemum	Ha	40%	0.12000	200	24.000
2	Neerium	Ha	40%	0.12000	3	0.360
3	Crossandra	Ha	40%	0.12000	30	3.600
4	Bulbous flowers	Ha	40%	0.60000	250	150.000
					483	177.960
ii. Special Scheme for Jasmine:						
1	Jasmine		40%	0.12000	50	6.000
iii. Special Scheme for Scented Rose Cultivation:						
1	Rose		40%	0.12000	17	2.040
	Promotion of Flower cultivation for regular income Total				550	186.000
32. Special Scheme for Spices and Condiments:						
1	Seed Spice crops (Red Chillies)	Ha	40%	0.12000	350	42.000
2	Seed Spice crops - coriander	Ha	40%	0.12000	200	24.000
3	Seed and Rhizomatic spices - Turmeric/Ginger	Ha	40%	0.24000	100	24.000
4	Perennial spices -Cardamom	Ha	40%	0.24000	2	0.480
5	Perennial spices -Cinnamon	Ha	40%	0.24000	2	0.480
6	Perennial spices -Black Pepper	Ha	40%	0.24000	150	36.000
	Special Scheme for Spices and Condiments Total				804	126.960
33. Tamil Nadu Cashew Board:						
	Cashew	Ha	40%	0.18000	20	3.600
35. Jackfruit Development Mission						
	Jack		40%	0.18000	29	5.220
36. Promotion of Avocado cultivation:						
	Avocado	Ha	40%	0.30000	15	4.500
	Grand Total				6039.00	1467.12

Annexure I B

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

Guidelines

Department of Horticulture and Plantation Crops

General guidelines:

1. The beneficiary selection should be done only through online mode (<https://www.tnhorticulture.tn.gov.in/tnhortnet/login.php>)
2. The Block officials should select the beneficiaries during the beginning of the financial year for proper and speedy implementation of the scheme
3. The Joint / Deputy Director of Horticulture in the district is the Implementing Head in implementation of every component of the Scheme as per the guidelines
4. The Assistant Director of Horticulture in the block is the accepting authority for the selection of beneficiary in implementing the scheme
5. The Assistant Horticulture Officer and the Horticulture Officer of the block are jointly responsible for the selection of farmers ascertaining their social status / category, gender with all the eligibility norms
6. The selected farmers should have own land/ leased land (10 years registered lease) to the eligible extent to avail the benefit of the scheme.
7. The selected farmers should be an active account holder with any of the nationalized /scheduled / co-operative banking organizations in order to facilitate the DBT (Direct Benefit Transfer)
8. The selected farmer should have enrolled himself in the UIDAI (Unique Identification Authority of India) programme of Government of India and should link his Aadhar number with his bank account (Aadhar seeded beneficiary).
9. The selected beneficiary should produce evidence towards his residence proof apart from Aadhar ie., either ration card / Voter ID / Driving license / Passport / or any other proof of residence issued by the Competent Authority. **The Farmer ID generated in Farmer Registry for land owner farmers should be recorded as an identity proof.**
10. New farmers who have not availed subsidy/benefit should be selected. Repetition of beneficiaries should be avoided
11. The subsidy availed by the farmer in the previous years in all schemes should be verified before processing, to avoid repetition

12. All farmers who have land/ Registered Leased land are eligible. Priority shall be given to SF/MF/SC/ST/Women and then the other Category farmers.
13. At least 70% and 30% of the total allocation shall be made for small and marginal farmers and women farmers respectively.
14. Farmers have to make their own arrangement for transportation of planting material as no provision is available for transportation of Planting materials.
15. The due cash assistance should be extended to the beneficiary after getting satisfied with all the scheme activities in the field by adopting DBT method through SPARSH to his/her bank account directly avoiding any other means of transaction
16. If the assistance, has to be given to the farmer through DBT, utmost care should be taken in getting relevant valid Bank Account details for releasing the subsidy through DBT
17. The online billing for the planting materials should be done on the same day, after distribution to the farmers.
18. The maximum eligibility of a farmer to avail assistance under area expansion of fruit crops, vegetables, flower crops, spice crops, Plantation crops is 2 Ha.
19. Assistance should be provided to the farmers as back ended subsidy after confirming the presence of the following crops: Turmeric, Ginger, Tuberose (Bulbous crops), Medicinal Plants (Coleus) Aromatic crops (Lemon grass) in the field.
20. The Area covered under area expansion programme should be captured in the Digital Crop Survey of respective seasons.
21. All the area expansion components should be positively tried to be converged with Micro Irrigation
22. Planting materials and seeds should be sourced from the State Horticulture Farms only. If the Planting materials/seeds are not available in the State Horticulture Farms, it can be sourced from other Government /other sources after confirming its quality.
23. In case of area expansion, the component-wise cost mentioned in the table for plants/Planting materials should be provided. The balance amount available after supply/purchase of planting materials can be provided for INM/IPM & other cultivation expenses. However, the maximum eligible subsidy per unit should not exceed the amount mentioned

24. For the INM/IPM component, the inputs should be purchased from State Horticulture Farms/ PACS/Government resources. If the inputs are not available, it should be procured from private resources by following due Government tender procedures
25. Projects mentioned under Area Expansion of Water melon and Moringa (Annual and Perennial) will be implemented in all districts **except Chennai. Other than these components will be implemented only in** Kancheepuram, Chengalpet, Karur, Namakkal, Nagapattinam, Mayiladuthurai, Tiruvallur, Tiruvannamalai Tiruvarur, Tuticorin and Virudhunagar districts.
26. Under the component of infrastructure development, an Academy-cum-Laboratory will be established at HRTC, Reddiarchatram, Dindigul District. All standard tender procedures must be strictly adhered to.
27. The fund allocation is to be made in General (78.89%), SC (20.01%) and ST (1.1%) categories without any deviation.
28. All the assets created under PM RKVY-DPR should be mandatorily geo tagged by using Krishi Mapper mobile application.
29. Field photos should be taken before, during and post implementation of the scheme in the field for all the components with geo-coordinates and should be documented.
30. ADH/HO/ Dy HO/AHO of their area should ensure the proper implementation of the scheme by field inspection at various stages
31. The block officials should inspect the field, verify the Vouchers and Certify with page entry of various works submitted by the farmer and ensure that the items are found correct.
32. Follow up register should be maintained for each component beneficiary-wise and the yield, income generated, etc and other parameters should be recorded.
33. Indicative cost norms are provided in the guidelines; these may vary depending on spacing, planting material and input cost which is limited to the subsidy amount.

PM RKVY- DPR based projects 2025-26

The following projects have been approved for implementation under PM-RKVY DPR based projects for the year 2025-26:

S. No	Approved components	Allocation (Rs in Lakhs)
1	Area Expansion of Horticulture Crops	1497.900
3	Development of Infrastructure Facilities	160.000
	Total	1657.900

PMRKVY-Crop wise split up details (indicative cost norms)**A. Area Expansion Programme – 40% Subsidy****I. Fruits****1. Banana Suckers (Total cost - Rs.66,000/Ha, Subsidy - Rs.26,400/Ha)**

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Banana suckers (1.8X1.8 M) 3086 Plants @ Rs.10/-	No.	3086	10	26,400	4,460	30,860	Back ended subsidy limited to Rs 26400/- only through Direct Benefit Transfer
Cost of INM/IPM, Land preparation, Pitting and Planting, inter-cultural operations				-	35,140	35,140	By farmers at their own cost
Total				26,400	39,600	66,000	

2. Mango - Normal planting (Total cost - Rs.75,000/Ha, Subsidy - Rs.30,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Mango soft wood grafts (7X7 M)-204 Plants	No.	204	70	14,280		14,280	204 Mango soft wood grafts to be supplied from State Horticulture Farms
FYM	MT	2	1500	3,000		3,000	Back ended subsidy
urea	Kg	90	5.92	524		524	
Super phosphate	Kg	250	12	3,000		3,000	Through PACCs only

[P.T.O]

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
MOP	Kg	100	30	3,066		3,066	
Cost on Pitting and Planting, intercultural operations				6,130	45,000	51,130	The subsidy amount of Rs. 6130/- will be provided to farmers as back ended subsidy
Total				30,000	45,000	75,000	

3. Mango (HDP) - (Total cost - Rs.1,20,000/Ha, Subsidy - Rs.48,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Mango soft wood grafts (5X5M)- Required No.of grafts -400 Nos.	No.	400	70	28,000		28,000	400 Mango soft wood grafts to be supplied from State Horticulture Farms
FYM	MT	4	1500	6,000		6,000	Back ended subsidy
urea	Kg	180	5.92	1,066		1,066	Through PACCs only
Super phosphate	Kg	500	12	6,000		6,000	
MOP	Kg	200	30	6,000		6,000	
Cost on Pitting and Planting, intercultural operations				934	72,000	72,934	The subsidy amount of Rs.934/- will be provided to farmers as back ended subsidy
Total				48,000	72,000	1,20,000	

4. a. Water Melon - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seeds (spacing 2.5X0.9M)	Kg	2	12,000	24,000		24,000	Government source. If it is not available. Back ended subsidy.
Cost of INM/IPM, Land preparation, Pitting and Planting, intercultural operations					36,000	36,000	By farmers at their own cost
Total				24,000	36,000	60,000	

[P.T.O]

b. Musk Melon - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seeds (spacing 1.5X0.3M)	Kg	2.5	24,000	24,000	36,000	60,000	Government source. If it is not available. Back ended subsidy
Total				24,000	36,000	60,000	

5. Papaya - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Papaya hybrid seedlings (1.8X1.8M)- Required no.of seedlings-3086 Nos. (900+2186)	No	900	20	18,000	27,000	45,000	900 seedlings to be supplied from State Horticulture Farms. The balance seedlings from farmer contribution
Total				18,000	27,000	45,000	

6. Guava Normal Planting - (Total cost - Rs.75,000/Ha, Subsidy - Rs.30,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Guava layers (6X6M)- Required no.of layers -278 Nos.	No.	278	40	11,120		11,120	278 Guava layers to be supplied from State Horticulture Farms
Urea	Kg	630	5.92	3730		3,730	Through PACS only
Super phosphate	Kg	1750	12	10,980	10,020	21,000	
MOP	kg	500	30		15,000	15,000	
FYM	MT	2.78	1500	4,170		4,170	Back ended subsidy
Pitting and Planting, intercultural operations					19,980	19,980	By farmers at their own cost
Total				30,000	45,000	75,000	

7. Guava HDP - (Total cost - Rs.1,20,000/Ha, Subsidy - Rs.48,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Guava layers (3X6M)- Required no.of layers - 555 Nos.	No.	555	40	22,200		22,200	555 Guava layers to be supplied from State Horticulture Farms
FYM	MT	5.5	1500		8250		By farmers at their own cost
Urea	Kg	585	5.92	3,463		3,463	Through PACS only
Super phosphate	Kg	1750	12	7,337	13663	21,000	
MOP	Kg	500	30	15,000		15,000	
Cost on Pitting and Planting, intercultural operations					50,087	50,087	By farmers at their own cost
Total				48,000	72,000	1,20,000	

8. Jack - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Jack grafts (8X8M)- Required no.of Grafts - 156 Nos.	No.	156	50	7,800		7,800	156 Jack grafts to be supplied from State Horticulture Farms
FYM	MT	1.56	1500	1,773	567	2,340	Back ended subsidy
neem cake	Kg	156	35	5,460		5,460	Through PACCs only
Urea	Kg	45	5.92	267		267	
Super phosphate	Kg	100	12	1,200		1,200	
MOP	Kg	50	30	1,500		1,500	
Cost on Pitting and Planting, intercultural operations					26,433	26,433	By farmers at their own cost
Total				18,000	27,000	45,000	

9. Acid lime - (Total cost - Rs.75,000/Ha, Subsidy - Rs.30,000/Ha)

Name of the unit,	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Acid lime layers (6X6M)- Required no.of layers- 278 Nos.	No.	278	25	6,950		6,950	278 layers to be supplied from State Horticulture Farms
FYM	MT	2.78	1500	4,170		4,170	Back ended subsidy
Urea	Kg	135	5.92	800		800	Through PACCs only
Super phosphate	Kg	200	12	2,400		2,400	
MOP	Kg	50	30	1,500		1,500	
Cost on Land preparation, Pitting and Planting, intercultural operations				14,180	45,000	59,180	The subsidy amount of Rs. 14180/- will be provided to farmers as back ended subsidy
Total				30,000	45,000	75,000	

10. Pine Apple - (Total cost - Rs. 66,000/Ha, Subsidy - Rs.26,400/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Double row system of planting (30X60X90cm)- Required no.of suckers -44444 nos(5280+39164)	No.	5280	5	26,400	39,600	66,000	5280 suckers to be supplied from State Horticulture Farms. 39164 sucker cost will be borne by the farmers
Total				26,400	39,600	66,000	

11. Amla - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit,	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Amla Soft wood grafts (6X6M)- Required No.of Grafts-278 nos.	No.	278	50	13,900		13,900	278 soft wood grafts to be supplied from State Horticulture Farms
FYM	MT	2.78	1500		4,170		by the farmers at their own cost
Urea	Kg	90	5.92	533		533	Through PACCs only
Super phosphate	Kg	850	12	567	9,633	10,200	
MOP	Kg	100	30	3,000		3,000	
Cost on FYM, Pitting and Planting, intercultural operations					13,197	13,197	By the farmers at their own cost
Total				18,000	27,000	45,000	

12. Sapota - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Sapota approach grafts (8X8M)- Required No.of Grafts -156 nos.	No.	156	100	15,600		15,600	Grafts to be supplied from State Horticulture Farms
FYM	MT	1.56	1500		2,340	2,340	By the farmers at their own cost
Urea	Kg	90	5.92	532		532	Through PACCs only
Super phosphate	Kg	200	12	1,868	532	2,400	
MOP	Kg	100	30		3,000	3,000	
Cost on FYM, Pitting and Planting, intercultural operations					21,128	21,128	By the farmers at their own cost
Total				18,000	27,000	45,000	

13. Custard Apple - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Grafts (6X6M)- Required no.of Grafts -278nos.	No.	278	40	11,120		11,120	Grafts to be supplied from State Horticulture Farms
FYM	MT	2.8	1500		4,200	4,200	By the farmers at their own cost
Urea	Kg	180	5.92	1,066		1,066	Through PACCs only
Super phosphate	Kg	250	12	3,000		3,000	
MOP	Kg	150	30	2,814	1,686	4,500	
Cost on Pitting and Planting, intercultural operations				-	21,114	21,114	By the farmers at their own cost
Total				18,000	27,000	45,000	

14. Dragon Fruit - (Total cost - Rs.4,05,000/Ha, Subsidy - Rs.1,62,000/Ha)

Name of the unit	unit	Qty	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Land preparation erecting of stone, Tyre, concrete ring 1100 Nos. spacing :3X3 M. Plants population: 4500 Nos per Plant Rs.40/- Restricted to (4375 Nos)	Ha	1	1,62,000	2,43,000	4,05,000	Back ended subsid limited to Rs1,62,000/ only through Direc Benefit Transfer
Total			1,62,000	2,43,000	4,05,000	

15. Manila Tamarind - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Cuttings (7X7M)- Required no.of Rooted cuttings -204 Nos.	No	204	45	9,180		9,180	Rooted cuttings to be supplied from State Horticulture Farms

[P.T.O]

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
FYM	MT	2.08	1500	2,620	500	3,120	Back ended subsidy
Urea	Kg	135	5.92	800		800	Through PACCs only
Super phosphate	Kg	200	12	2,400		2,400	
MOP	Kg	100	30	3,000		3,000	
Cost on Pitting and Planting, intercultural operations					26,500	26,500	By the farmers at their own cost
Total				18,000	27,000	45,000	

16. Fig - (Total cost - Rs.75,000/Ha, Subsidy - Rs.30,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
cuttings (6X6M)- Required no.of Rooted cuttings -278nos.	No	278	40	11,120		11,120	Rooted cuttings to be supplied from State Horticulture Farms
FYM	MT	8.34	1500		12,510	12,510	By the farmers at their own cost
Urea	kg	270	5.92	1,598		1,598	Through PACCs only
Super phosphate	Kg	550	12	6,600		6,600	
Neem cake	Kg	625.5	35	10,682	11,210	21,892	
Cost on Pitting and Planting, intercultural operations					21,280	21,280	By the farmers at their own cost
Total				30,000	45,000	75,000	

17. a. Wood Apple - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit.	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seedlings (8X8M)- Required No.of seedlings- 156nos.	No	156	20	3,120		3,120	Seedlings to be supplied from State Horticulture Farms
FYM	MT	2	1500	3,000		3,000	Back ended subsidy
Urea	Kg	90	5.92	533		533	Through PACCs only
Super phosphate	Kg	150	12	1,800		1,800	
MOP	Kg	100	30	3,000		3,000	
Cost on Pitting and Planting, intercultural operations				6,547	27000	33,547	The subsidy amount of Rs. 6547/- will be provided to farmers as back ended subsidy
Total				18,000	27,000	45,000	

b. Ber - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Budded plants (6X6M)- Required no.of budded plants - 278nos.	No	278	60	16,680		16,680	By the farmers as back ended subsidy
FYM	Kg	5560	1.5		8,340	8,340	By the farmers at their own cost
Urea	Kg	135	5.92	800		800	through PACCs only
Super phosphate	Kg	200	12	520	1,880	2,400	
MOP	Kg	100	30		3,000	3,000	
Cost on Pitting and Planting, intercultural operations					13,780	13,780	By the farmers at their own cost
Total				18,000	27,000	45,000	

18. Avocado - Graft - (Total cost - Rs.75,000/Ha, Subsidy - Rs.30,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Plants (5X5M)- Required No.of grafts plants - 400nos. Restricted to 270 Plants	No	270	110	29,700	14,300	44,000	Subsidy amount provided for 270 grafts, the balance no. of 130 grafts will be borne by the farmers. The grafts will be supplied from State Horticulture Farms
Cost of INM/IPM, Land preparation, Pitting and Planting, intercultural operations				300	30,700	31,000	The subsidy amount of Rs. 300/- will be provided to farmers as back ended subsidy.
Total				30,000	45,000	75,000	

18. Avocado - Seedlings - (Total cost - Rs.75,000/Ha, Subsidy - Rs.30,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Plants (5X5M)- Required no.of seedlings - 400nos.	No	400	40	16,000		16,000	400 seedlings will be supplied from State Horticulture Farms
FYM	MT	16	1500		24,000	24,000	By the farmers at their own cost
Urea	Kg	405	5.92	2,398		2,398	Through PACCs only
Super phosphate	Kg	600	12	7,200		7,200	
MOP	Kg	400	30	4,402	7,598	12,000	
Cost of INM/IPM, Land preparation, Pitting and Planting, intercultural operations					13,402	13,402	By the farmers at their own cost
Total				30,000	45,000	75,000	

II. Vegetables

1. Tomato Protray Seedlings - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/ unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Protray seedlings- spacing 60*45 cm No. of seedlings/ Ha- 37037 Nos(20000+17037)	No.	20000	1.2	24,000	20,444	44,444	20,000 seedlings cost about Rs.24000 is distributed to farmers as a Govt subsidy and the balance 17037 no of seedlings costs about Rs.20444 is the farmer contribution. The protray seedlings are Supplied from State Horticulture Farms
Cost of INM/IPM, Land preparation, intercultural operations					15,556	15,556	By farmers at their own cost
Total				24,000	36,000	60,000	

2. Brinjal Protray Seedlings - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/ unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Protray seedlings- spacing 90*60 cm No. of seedlings/ Ha- 18518 Nos	No.	18520	1.2	22,224	0	22,224	18520 seedlings cost about Rs.22224 is distributed to farmers from State Horticulture Farms
2 Kg azospirillum /Ha	Kg	2	50	100		100	supplied from State Horticulture Farms
2 Kg phosphobacteria /Ha	Kg	2	50	100		100	
Urea	Kg	135	5.92	800		800	Through PACCs

[P.T.O]

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Super phosphate	Kg	350	12		4,200	4,200	only
MOP	Kg	50	30	776	724	1,500	
FYM -25MT /Ha	Kg	20	1500		30,000	30,000	Back ended subsidy
Cost on Land preparation and intercultural operations					1,076	1,076	by farmers at their own cost
Total				24,000	36,000	60,000	

3. Chillies Protray Seedlings - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Protray seedlings-spacing 75*60 cm No. of seedlings/ Ha- 22222 Nos(20000+2220)	No.	20000	1.2	24,000	-	24,000	20,000 seedlings cost about Rs.24000 is distributed to farmers as a Govt subsidy and the balance 2220 no of seedlings costs about Rs.2664 is the farmer contribution. The portray seedlings are Supplied from State Horticulture Farms
Cost of INM/IPM, Land preparation, intercultural operations					36,000	36,000	By farmers at their own cost
Total				24,000	36,000	60,000	

4. Beans - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seeds (30*15cm)	Kg	80	750	24,000	36,000	60,000	Subsidy is restricted to Rs.24000/- Procurement from any Govt source only
Total				24,000	36,000	60,000	

[P.T.O]

5. Gourds except Cucumber - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seed -(spacing -2*1.5 M)	Kg.	1.5	16000	24,000	-	24,000	Procurement from any Govt source only
Cost of INM/IPM, Land preparation, intercultural operations				-	36,000	36,000	By farmers at their own cost
Total				24,000	36,000	60,000	

6. Cucumber - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seed (spacing - 1.5*0.6M)	Kg	2.5	19,000	24,000	23,500	47,500	Subsidy is restricted to Rs.24000 as per the Government norms. Government sources only
Cost of INM/IPM, Land preparation, intercultural operations					12,500	12,500	By farmers at their own cost
Total				24,000	36,000	60,000	

7. Greens - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seeds - bed size(2*1.5M) and plant to spacing 12-15cm)	Kg	2.5	700	1,750		1,750	Procurement from any Govt source only
FYM	MT	25	1,500	19,485	18,015	37,500	back ended subsidy
Azospirillum - 2kg/Ha	Kg	2	50	100		100	Supplied from State Horticulture Farms
Phosphobacteria 2kg/Ha	Kg	2	50	100		100	

[P.T.O]

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Urea	kg	180	5.92	1,065		1,065	PACCs only
Murate of potash	kg	50	30	1,500		1,500	
Cost on Land preparation, intercultural operations					17,985	17,985	by farmers at their own cost
Total				24,000	36,000	60,000	

8. Ladies Finger - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seeds (spacing - 45*30 cm)	Kg	2.5	6,600	16,500	-	16,500	Procurement from any Govt source only
Azospirillum - 2kg/Ha	Kg	2	50	100		100	supplied from State Horticulture Farms
Phosphobacteria 2kg/Ha	Kg	2	50	100		100	
Urea	kg	225	5.92	1,300	32	1,332	Through PACCs
Super phosphate	kg	650	12		7,800	7,800	
Murate of potash	kg	200	30	6,000	6,000	12,000	
Cost on FYM, Land preparation and intercultural operations					22,168	22,168	By farmers at their own cost
Total				24,000	36,000	60,000	

9. Lab Lab - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seed (spacing - 60*30cm)	Kg	25	960	24,000	-	24,000	Procurement from any Government source only
Cost of INM/IPM, Land preparation, intercultural operations					36,000	36,000	By farmers at their own cost
Total				24,000	36,000	60,000	

[P.T.O]

10. Radish - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seed (spacing - 15*10cm)	Kg	10	2,400	24,000	-	24,000	Procurement from any Govt source only
Cost of INM/IPM, Land preparation, intercultural operations				-	36,000	36,000	By farmers at their own cost
Total				24,000	36,000	60,000	

11. Cluster Bean - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seed (spacing - 45*15cm)	Kg	10	820	8,200	-	8,200	Procurement from any Govt source only
2 Kg azospirillum / Ha	Kg	2	50	100		100	Supplied from State Horticulture Farms
2 Kg phosphobacteria /Ha	Kg	2	50	100		100	
Urea	Kg	135	5.92	800		800	Through PACCs only
super phosphate	Kg	350	12	4,200		4,200	
MOP	Kg	50	30	1,500		1,500	
FYM -25 MT/Ha	MT	25	1,500	9,100	28,400	37,500	Back ended subsidy
Cost of INM/IPM, Land preparation, intercultural operations				-	7,600	7,600	By farmers at their own cost
Total				24,000	36,000	60,000	

12. a. Small Onion - through Bulbs/ Seeds/ seedlings

Bulbs - (Total cost - Rs.50,000/Ha, Subsidy - Rs.20,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
seed bulbs (spacing 45*10 cm)	Kg	1000	20	20,000	-	20,000	Back ended subsidy
Cost of INM/IPM, Land preparation, intercultural operations				-	30,000	30,000	By farmers at their own cost
Total				20,000	30,000	50,000	

[P.T.O]

12.b Small Onion - Seeds - (Total cost - Rs.50,000/Ha, Subsidy - Rs.20,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seed (spacing 45*10 cm)	Kg	2.5	6,000	15,000	-	15,000	Procurement from any Govt source only
2 Kg azospirillum /Ha	Kg	2	50	100		100	supplied from State Horticulture Farms
2 Kg phosphobacteria /Ha	Kg	2	50	100		100	
Urea	Kg	90	5.92	533		533	through PACCs only
super phosphate	Kg	400	12	2,767	2,023	4,790	
MOP	Kg	50	30	1,500		1,500	
FYM -10 MT/Ha	MT	10	1,500		15,000	15,000	Back ended subsidy
Cost on Land preparation and intercultural operations					12,977	12,977	by the farmers at their own cost
Total				20,000	30,000	50,000	

13. Annual Moringa - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Seedlings - spacing 2.5*2.5M	No.	1600	15	24,000	-	24,000	1600 seedlings cost about Rs.24000 is distributed to farmers as a Govt subsidy. The seedlings are Supplied from State Horticulture Farms
Cost of INM/IPM, Land preparation, intercultural operations					36,000	36,000	By farmers at their own cost
Total				24,000	36,000	60,000	

14. Perennial Moringa - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Moringa layers - spacing 6*6 M	No.	278	40	11,120	-	11,120	278 layers cost about Rs.11120 is distributed to farmers as a back ended subsidy.
FYM	MT	4.17	1500	6255		6,255	back ended subsidy
Urea	Kg	90	5.92	533		533	through PACCs only
super Phosphate	Kg	350	12	4,200		4,200	
Murate of potash	Kg	50	30	1,500		1,500	
Cost on Land preparation, intercultural operations				392	36,000	36,392	The subsidy amount of Rs. 392/- will be utilized for intercultural operations and the remaining cost will be borne by the farmers at their own cost
Total				24,000	36,000	60,000	

III. Flowers

1. a. Marigold - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Marigold seedlings (spacing 90X22.5cm) (44,000 plants = 2400+41600)The no. of seedlings is restricted to 2400.	No.	2400	5	12,000	18,000	30,000	2400 seedlings distributed as a Govt Subsidy from State Horticulture Farms. The remaining seedlings are planted from farmer contribution.
Total				12,000	18,000	30,000	

b. Chrysanthemum - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Chrysanthemum rooted cuttings (spacing 15X15cm) The no.of cuttings is 284444(6000+278444). The no.of cuttings is restricted to 6000.	No.	6000	2	12,000	18,000	30,000	6000 rooted cuttings a distributed as Govt Subsidy from State Horticulture Farms. The remaining plan are planted from farmer contribution
Total				12,000	18,000	30,000	

2. Loose Flowers

a. Neerium - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Neerium rooted cuttings (spacing 2X2 M) (2500 plants). No. of plants is restricted to 600	No.	600	20	12000	18000	30000	600 Plants distributed as a Govt Subsidy from State Horticulture Farms. The remaining plants are planted from farmer contribution
Total				12000	18000	30000	

b. Rose - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Rose budded plants (spacing 2X1 M) (5000 plants). No. of plants is restricted to 480	No.	480	25	12000	18000	30000	480 Plants distributed as a Govt Subsidy from State Horticulture Farms. The remaining plants are planted from farmer contribution
Total				12000	18000	30000	

c. Jasmine - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Jasmine rooted cuttings (spacing 1.25X1.25 M) (6400 plants). No. of plants is restricted to 800	No.	800	15	12,000	18,000	30,000	800 Plants distributed as a Govt Subsidy from State Horticulture Farms. The remaining plants are planted from farmer contribution
Total				12,000	18,000	30,000	

d. Crossandra - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Crossandra rooted cuttings (spacing 60X40 cm) (41667 plants). No. of plants is restricted to 800	No.	800	15	12,000	18,000	30,000	800 Plants distributed as a Govt Subsidy from State Horticulture Farms. The remaining plants are planted from farmer contribution
Total				12,000	18,000	30,000	

3 Bulbous - (Total cost - Rs. 1,50,000/Ha, Subsidy - Rs.60,000/Ha)

Name of the unit	unit	Qty	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Tube rose bulbs (spacing 45X20 cm) (1,12,000 bulbs).	Ha	1	60,000	90,000	1,50,000	The bulbs are not available in State Horticulture Farms. Hence, the subsidy may be released as Back ended subsidy through Direct Benefit Transfer
Total			60,000	90,000	1,50,000	

IV. Aromatic Crops - Lemon Grass - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
(spacing 60X45 cm) (37,000 slips). The planting material is restricted to 24000 Nos.	Ha	1	12,000	18,000	30,000	The slips are not available in State Horticulture Farms. Hence, the subsidy may be released as Back ended subsidy through Direct Benefit Transfer
Total			12,000	18,000	30,000	

[P.T.O]

V. Plantation Crops – Cashew - (Total cost - Rs.45,000/Ha, Subsidy - Rs.18,000/Ha)

Name of the unit	unit	Qty	Rate / unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
(spacing 7X 7 M) 204 cashew grafts).	No.	204	40	8,160	-	8,160	plants to be supplied from State Horticulture Farms
FYM	MT	2.04	1500	334	2726	3,060	Back ended subsidy
Neem cake	Kg	204	35	7,140		7,140	Through PACCs only
Urea	Kg	45	5.92	266		266	
Super phosphate	Kg	50	12	600		600	
MOP	Kg	50	30	1,500		1,500	
Cost on Land preparation, intercultural operations					24,274	24,274	By the farmers at their own cost
Total				18,000	27,000	45,000	

VI. Medicinal Plants – Coleus - (Total cost - Rs.90,000/Ha, Subsidy - Rs.36,000/Ha)

Name of the unit	unit	Qty	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
(spacing 60X45cm) 37000 cuttings).	Ha	1	36,000	54,000	90,000	The rooted cuttings are not available in State Horticulture Farms. Hence, the subsidy may be released as Back ended subsidy through Direct Benefit Transfer
Total			36,000	54,000	90,000	

VII. Spices

1. a. Seed Spice crops (Red Chillies – Through Seedlings) - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate / unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Protray seedlings-spacing 75*60 cm No. of seedlings/Ha- 22222 Nos. (10000+12222)N o.of seedlings is restricted to 10000 Nos.	No.	10,000	1.2	12,000	14,666	26,666	10,000 seedlings cost about Rs.12,000 is distributed to farmers as a Govt subsidy and the balance 12,,222 no of seedlings costs about Rs.14,666 is the farmer contribution. The portray

[P.T.O]

							seedlings are Supplied from State Horticulture Farms
Cost of INM/IPM, Land preparation, intercultural operations				-	3,334	3,334	By farmers at their own cost
Total				12,000	18,000	30,000	

b. Seed Spice crops (Red Chillies – Through Seed) - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate / unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Rainfed area seeds	Kg	1	1200	1,200	-	1,200	Procurement from any Government source only
FYM	MT	12	1500	3,767	14,233	18,000	Back ended subsidy
Azospirillum 2kg/Ha	Kg	2	50	100		100	Supplied from State Horticulture Farms
Phosphobacteria 2kg/Ha	Kg	2	50	100		100	
Urea	Kg	90	5.92	533		533	Through PACCs only
Super phosphate	Kg	400	12	4,800		4,800	
Murate of potash	Kg	50	30	1,500		1,500	
Cost of INM/ IPM, Land preparation, intercultural operations					3,767	3,767	The subsidy amount of Rs. 3767/- will be utilized for land preparation and intercultural operations
Total				12,000	18,000	30,000	

2. Seed Spice crops (Coriander) - (Total cost - Rs.30,000/Ha, Subsidy - Rs.12,000/Ha)

Name of the unit	unit	Qty	Rate / Unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Coriander seeds (Rainfed cultivation - 20-25 kg/Ha)	Kg	20	600	12,000	-	12,000	Procurement from any Govt source only
Cost of INM/IPM, Land preparation, intercultural operations				-	18,000	18,000	By the farmers at their own cost
Total				12,000	18,000	30,000	

3. Seed and Rhizomatic Spices (Turmeric / Ginger) - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Turmeric /Ginger	Ha	1	24,000	36,000	60,000	Back ended subsidy through Direct Benefit Transfer to farmers account.
Total			24,000	36,000	60,000	

4. Perennial Spices - Cardamom - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Cardamom	Ha	1	24,000	36,000	60,000	Back ended subsidy through Direct Benefit Transfer to farmers account.
Total			24,000	36,000	60,000	

5. Perennial Spices – Cinnamon - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Cinnamon	Ha	1	24,000	36,000	60,000	Back ended subsidy through Direct Benefit Transfer to farmers account.
Total			24,000	36,000	60,000	

6. Perennial Spices – Black Pepper - (Total cost - Rs.60,000/Ha, Subsidy - Rs.24,000/Ha)

Name of the unit	unit	Qty	Rate/unit	Subsidy amount (in Rs.)	Farmer contribution (in Rs.)	Total cost (in Rs.)	Remarks
Black pepper - Rooted cuttings - Spacing (2.5X2.5M)	No..	1600	15	24,000		24,000	1600 rooted cuttings are Supplied from State Horticulture Farms
Cost of INM/ IPM, Land preparation, intercultural operations				-	36,000	36,000	By the farmers at their own cost
Total				24,000	36,000	60,000	

The Horticultural crop cultivated should be brought into Adangal / e-adangal before release of subsidy. Block ADH and JDH/DDH of the concerned district should ensure the entry of the crop in adangal it before release of subsidy.

V.DAKSHINAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT

/ True copy /


23/5/25
SECTION OFFICER

[P.T.O]

Annexure I C

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

PM-RKVY - DPR based Projects - 2025-26 Physical and Financial Targets – First Installment

1.2 PM-RKVY - DPR based projects - Department of Sugar.

(Rs. in lakh)

Project Details for 1st Instalment					
Sugarcane Cultivation Development Programme					
Sl.No	Component	General	SC	ST	Total
1	Breeder Seed	12.327	3.126	0.1719	15.625
2	Tissue Culture	11.834	3.002	0.164	15.000
3	Bud chip seedlings	33.396	30.154	0.6449	64.195
4	Single Budded setts	15.789	13.005	0.2202	29.014
5	Wider Row Planting	2.000	13.02	-	15.020
	Sub total	75.346	62.307	1.201	138.854

[P.T.O]

Annexure I C

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

**Guidelines
Department of Sugar**

Project Proposal No.23.12

"Sugarcane Cultivation Development Programme"

A. Increasing Sugarcane Production, Productivity and Sugar Recovery by Introducing High Yielding, High Sugar Varieties of Sugarcane

1. Distribution of Breeder seed of new sugarcane varieties (Seed cost of Rs.4000 per/MT + Rs.2250 as Cane Harvest and Transport charges)

1. Breeder seed material of Co 11015, Rejuvenated Co 86032, CoC 13339 CoG 6, Rejuvenated CoV 09356, CoG 7, Co 18009 (Punnakai), Co 14012 (Avani) shall be purchased from ICAR-SBI / TNAU / other centres of ICAR for varietal replacement through Co-operative, Public mills cane farms and individual farmers field.
2. Quantity recommended @ 5 MT / Ha.
3. Indent to be placed by Administrator / Chief Executives of Cooperative, Public Sugar Mills with ICAR SBI / TNAU.
4. Subsidy Assistance: Rs.3,125/- MT restricted to Rs.15,625/- per Hectare.

2. Distribution of Tissue Culture Seedlings

1. Tissue Culture Seedlings of Co 86032, Co 11015, Co 18009 (Punnakai), Co 14012 (Avani) shall be purchased from Kallakurichi - I Cooperative sugar mills ICAR, SBI / SRS TNAU.
2. Tissue Culture Seedlings should be distributed to the sugar mill's farms and to the individual sugarcane farmers to cover an area of 10 Ha through Cooperative, Public sugar mills.
3. Seedlings recommended @ 15,000/Ha.
4. Indent to be placed by Administrators / Chief Executives of Cooperative, Public Sugar Mills with ICAR SBI / TNAU and lifting will be done by the sugar mills concerned as per mill wise target communicated by Director of Sugar.
5. Subsidy Assistance Rs.10 /-seedling not exceeding Rs.1,50,000/ Ha.

[P.T.O]

B. Reducing the cost of cultivation and increasing sugarcane production

1. Distribution of Bud-chip seedlings

1. To increase sugar recovery, sugarcane production, and also to increase the average yield of sugarcane by ensuring varietal purity and vigour, and reducing the seed cost by popularizing planting of bud chip seedlings.
2. Quantity recommended @ 12500 seedlings / Ha
3. Subsidy Assistance : Rs. 15,625 / Ha (Rs.2.50 /seedling- 50% subsidy)
4. Bud chip seedlings of Co 11015, Rejuvenated Co 86032, Rejuvenated CoV 09356, CoC 13339, CoG 6, CoG 7 and Co 18009 (Punnakai) varieties should be arranged by the sugar mills through the nearby shade net entrepreneurs to the selected farmers.
5. The subsidy will be disbursed as back ended subsidy to the farmers of Cooperative, Public and Private Sector Sugar Mills concerned after the submission of original bills along with requisition letter from the concerned mills.
6. Proper documentation to ensure the bud chip seedling planting should be maintained by the sugar mills and the same should be shown to the inspecting officers.

2. Distribution of single Bud setts

1. To reduce the quantity of seed rate for sugarcane, it is essential to supply single bud setts directly under wider row planting. It reduces the seed quantity and seed cost of the sugarcane farmers. In order to reduce the seed cost by popularizing planting of single bud setts
2. Quantity recommended @ 2.5 MT / Ha (Rs.10,000/Ha-50% subsidy)
3. Subsidy Assistance : Rs.5000 / Ha
4. Single bud setts of (Co 11015, Rejuvenated Co 86032, CoV 09356, CoC 13339, CoG 6, CoG 7 and Co 18009 (Punnakai) varieties should be arranged through the nearby primary/ secondary/ commercial nursery / cane farm and sugar mills to the selected farmers.
5. The subsidy will be disbursed as back ended subsidy to the farmers of Cooperative, Public and Private Sector Sugar Mills concerned after the submission of original bills along with requisition letter from the concerned mills.

6. Proper documentation to ensure the single bud direct planting should be maintained by the sugar mills and the same should be shown to the inspecting officers.

3. Assistance for Wider Row Planting in Sugarcane with Single Bud setts and Bud chip Seedlings

1. To encourage farmers to adopt mechanization of sugarcane cultivation assistance will be given implementing wider row planting of sugarcane with single bud setts and bud chip seedlings.
2. Assistance : Rs.3000/Ha (Rs.6000/Ha-50% subsidy)
3. The field officer should ensure that the wider row planted field should be harvested by Mechanical Harvester.
4. The subsidy will be disbursed as back ended subsidy to the farmers of Cooperative, Public and Private Sector Sugar Mills concerned after the submission of original bills along with requisition letter from the concerned mills
5. Proper documentation to ensure the wider row planting should be maintained by the sugar mills and the same should be shown to the inspecting officers.

GENERAL

In addition to the above, the following Guidelines are to be strictly followed by all the sugar mills.

- i. Assistance under all the components should be given only to the eligible beneficiaries who have registered with Co-operative, public and private sector Sugar mills.
- ii. The area expansion using bud chip, tissue culture seedlings, single bud setts and wider row planting should be captured in the Digital Crop survey of respective season.
- iii. While collecting the documents from farmers for providing subsidy assistance, the Farmer ID generated in Farmers Registry should also be recorded.
- iv. Selection of beneficiaries and collection of proper documents from the farmers should be done by the Cane Officials of sugar mills concerned.
- v. In respect of Cooperative/ Public and private Sector Sugar Mills, the eligible subsidy amount will be released to the concerned beneficiary farmers based on the recommendation for the disbursement of eligible

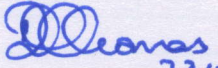
[P.T.O]

subsidy as per the norms fixed by the Government through SNA SPARSH (IFHRMS)

- vi. The breeder seed cost and tissue culture seedlings subsidy will be credited directly to the ICAR SBI-TNAU/ Kallakurichi-1 Co-operative sugar mills through IFHRMS portal after the receipt of bills based on the fund limit fixed by the Director of Sugar as per the target fixed.
- vii. The concerned sugarcane farmers of Co-operative, Public sugar mills have to bear the actual balance seed cost over and above the subsidy amount paid.
- viii. The breeder seed material, tissue culture seedlings lifted from ICAR-SBI/TNAU and bud chip seedlings purchased from 1.4.2025 to 31.03.2026 are eligible for the subsidy announced by the Government.
- ix. In respect of Cooperative & Public Sector Sugar Mills, the subsidy for the bud chip seedlings from 1.4.2025 to 31.03.2026 are eligible for the subsidy announced by the Government
- x. Individual farmer subsidy transfer is through SPARSH (IFHRMS) portal only.
- xi. Separate register should be maintained at division or section level with the beneficiary farmer's photo affixed.
- xii. All activities should be well documented with geo-tagging in Krishi Mapper app with relevant photos.
- xiii. Original bills with above documents should be submitted to Head office of Department of Sugar.

V.DAKSHINAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT

/ True copy /


23/5/25
SECTION OFFICER

[P.T.O]

Annexure I D

[G.O.(2D)No.93, Agriculture-Farmers Welfare (AP1) Department, dated 23.05.2025]

PM-RKVY - DPR based Projects - 2025-26 Physical and Financial Targets - First Instalment

1.3 PM-RKVY - DPR based projects - Department of Agricultural Engineering.

Project Proposal No. 23.19 - Procurement of Agricultural Machinery and Implements for strengthening the hiring activity of Agricultural Engineering Department

Sl. No	Name of the Agricultural Machinery and Implements	Physical (in Nos)	Unit cost (Rs.in Lakh)	Total Amount (Rs.in Lakh)
1	Tractor 2 Wheel Drive	10	13.00	130.00
2	Tractor Operated Rotavator	75	1.50	112.50
3	Tractor Operated 5 Tyne Duck Foot Cultivator	115	0.70	80.50
4	Tractor Operated 9 Tyne Cultivator	115	0.70	80.50
5	Tractor Operated Ridge Moulder	5	4.50	22.50
6	Accessories such as set of Disc, Tyre and Tube required to operate the 5 Nos.of Tractor Operated Ridge Moulder	5	1.20	6.00
7	Tractor operated post hole digger	1	4.00	4.00
8	Tractor operated Pneumatic planter	1	7.00	7.00
9	Tractor PTO operated water pump with accessories	10	2.00	20.00
10	Wheel Type Paddy Combine harvester	10	35.00	350.00
11	Multi Axle Carrier for Bulldozers	5	60.00	300.00
12	Advertisement Charges	-	-	4.60
Total		352		1117.60

Project Proposal No. 23.20: Construction of Block Level Agricultural Machinery Sheds for Custom Hiring to Farmers

SI. No	Description	Unit cost (Rs. in Lakh)	Nos.	Amount (Rs. in Lakh)
1	Construction of Block level Agricultural Machinery Sheds for custom hiring to farmers	22.00	12	264.00
Total				264.00

[P.T.O]

Project Proposal No. 23.21 - Fabrication of Innovative Agricultural Machinery, Implements, Equipments and Tools in Government Tractor workshops for demonstration and hiring out to the farmers

Sl. No.	Description	Unit cost (Rs.in Lakh)	Number of units (in Nos.)	Total Amount (Rs.in Lakh)
1)	Fabrication of Innovative agricultural machinery and implements for demonstration and hiring out to the farmers	1.00*	30**	30.00
Total				30.00
* Unit cost is tentative. Cost of production may vary from machinery to machinery, implement to implement, equipment to equipment and tool to tool.				
** No. of units may vary according to the cost of production.				

Project Proposal No. 23.22 - Increasing the employment opportunity of Rural youth through Skill Training on Agricultural Machinery

SI. No	Description	Unit Cost (Rs. in Lakh)	Nos.	Amount (Rs. in Lakh)
1	a) For Training cost	2.00*	6	12.000
	b) Infrastructure facilities viz., Simulator Room	-	5	50.000
	c) Infrastructure facilities viz., Tractor and Combine Harvester Simulator	-	4	62.031 (Restricted)
Total				124.031
* As per ATMA norms.				

Project Proposal No. 23.23 - Provision of Solar Powered fencing system with subsidy assistance to farmers

Sl. No.	No. of Fence Lines	Length of fencing proposed to be provided / farmer (metre)	Tentative Nos. of farmers to be covered	Total Length of fencing proposed (metre)	Rate / m	Total cost of fencing (Rs. in Lakh)	Subsidy under PM-RKVY (Rs. in Lakh)
1	5 lines to 10 lines	566	88	49,808	482	240.00	120.00

Project Proposal No. 23.24 - Distribution of Post Harvest and Value Addition Machinery

Sl. No.	Horticultural / Post Harvest Technology Equipment	For SC, ST, Small, Marginal and Women farmers		For other beneficiary		Post Harvest and Value Addition Machinery Proposed (in Nos.)	Subsidy amount required (Rs.in Lakh)
		Maximum permissible subsidy per machine/equipment per beneficiary	Pattern of assistance	Maximum permissible subsidy per machine/equipment per beneficiary	Pattern of assistance		
Post Harvest and Value addition Equipments for food grains, oil seeds and Horticultural Equipments							
(a) Mini Rice Mill							
(i)	Up to 0.5 TPH	Rs.1.50 Lakh	50%	Rs.1.20 Lakh	40%	1	1.50
(ii)	More than 0.5 TPH and up to 1.0 TPH	Rs.1.80 Lakh	50%	Rs.1.44 Lakh	40%	1	1.80
(iii)	Above 1.0 TPH	Rs.2.40 Lakh	50%	Rs.1.92 Lakh	40%	1	2.40
(b) Mini Dal Mill							
(i)	Capacity less than 50 kg/hr	Rs.1.20 Lakh	50%	Rs.0.96 Lakh	40%	1	1.20
(ii)	Capacity - 50 kg/hr and below 100 kg/hr	Rs.1.80 Lakh	50%	Rs.1.44 Lakh	40%	1	1.80
(iii)	Capacity 100kg/hr and below 150 kg/hr	Rs.2.70 Lakh	50%	Rs.2.16 Lakh	40%	1	2.70
(c)	Mini Oil Mill without filter press (for all types of Horticulture/ Food Grain /Oil seed crop)	Rs.1.80 Lakh	50%	Rs.1.44 Lakh	40%	2	3.60
(d)	Packing Machines(for all types of Horticulture/ Food grain/ oilseed crop)	Rs.3.00 Lakh	50%	Rs.2.40 Lakh	40%	1	3.00
(e)	All types of Power driven De-husker/ sheller /Threshers /Harvesters / De-spiking/ Deconing Machine/Peeler/ Splitter/Stripper /Shredder (for all type of Horticulture / food grain/oil seeds Crops)	Rs.0.75 Lakh	50%	Rs.0.60 Lakh	40%	3	2.25

Sl. No.	Horticultural / Post Harvest Technology Equipment	For SC, ST, Small, Marginal and Women farmers		For other beneficiary		Post Harvest and Value Addition Machinery Proposed (in Nos.)	Subsidy amount required (Rs.in Lakh)
		Maximum permissible subsidy per machine/equipment per beneficiary	Pattern of assistance	Maximum permissible subsidy per machine/equipment per beneficiary	Pattern of assistance		
(f)	All types of Boiler/Steamer/ Drier (for all types of Horticulture/ Food grain/ oilseed crop)	Rs.1.00 Lakh	50%	Rs.0.80 Lakh	40%	2	2.00
(g)	All types of Washing Machines(for all types of Horticulture/ Food grain/ oilseed crop)	Rs.0.60 Lakh	50%	Rs.0.48 Lakh	40%	1	0.60
(h)	All types of Grinder/ Pulveriser/ Polisher (for all types of Horticulture/ Food grain/oilseed crop)	Rs.0.60 Lakh	50%	Rs.0.48 Lakh	40%	3	1.80
(i)	All types of Cleaner cum Grader/ Gradient separator/specific gravity separator (for all types of horticulture/Food grain/oilseed crop)						
(i)	Capacity less than 1 TPH	Rs.1.50 Lakh	50%	Rs.1.20 Lakh	40%	2	3.00
(ii)	Capacity from 1 THP and less than 2 TPH	Rs.2.40 Lakh	50%	Rs.1.92 Lakh	40%	1	2.40
(iii)	Capacity 2 TPH and above	Rs.3.00 Lakh	50%	Rs.2.40 Lakh	40%	1	3.00
(j)	Broom Stick Extractor	Rs.0.072 Lakh	50%	Rs.0.058 Lakh	40%	2	0.14
(k)	Grain Collector	Rs.0.63 Lakh	50%	Rs.0.504 Lakh	40%	1	0.63
(l)	Moringa Leaf Stripper	Rs.0.30 Lakh	50%	Rs.0.24 Lakh	40%	1	0.30
(m)	Multi feed Banana fibre extraction equipment	Rs.1.35 Lakh	50%	Rs.1.08 Lakh	40%	1	1.35
(n)	Solar operated phase change material based fruits-vegetables vending pushcart	Rs.1.20 Lakh	50%	Rs.0.96 Lakh	40%	1	1.20

Sl. No.	Horticultural / Post Harvest Technology Equipment	For SC, ST, Small, Marginal and Women farmers		For other beneficiary		Post Harvest and Value Addition Machinery Proposed (in Nos.)	Subsidy amount required (Rs.in Lakh)
		Maximum permissible subsidy per machine/equipment per beneficiary	Pattern of assistance	Maximum permissible subsidy per machine/equipment per beneficiary	Pattern of assistance		
(o)	Paddy mobile dryer	Rs.9.00 Lakh	50%	Rs.7.20 Lakh	40%	1	9.00
(p)	Tractor PTO/Electric Motor operated Onion De-topper cum grader	Rs.4.20 Lakh	50%	Rs.3.36 Lakh	40%	1	4.20
(q)	Cattle Dung Collector	Rs.0.16 Lakh	50%	Rs.0.128 Lakh	40%	1	0.16
Total						31 Nos	50.03 Limited to Rs. 50 lakh

Note: The above mentioned subsidy assistance provided to Farmers for Post Harvest and Value Addition Machinery are as per the Sub Mission on Agricultural Mechanization Guidelines. The allowable subsidy is as per the pattern of the assistance of the total cost of the machinery or the maximum permissible subsidy per equipment per beneficiary whichever is less.

Project Proposal No. 23.25 - Rejuvenation of existing Open Wells

Sl. No.	Details	Subsidy Assistance (Rs. in Lakhs)	Quantity proposed (Nos.)	Total Cost (Rs. in Lakhs)
1	Rejuvenation of existing Openwells	2.50	100	250.00

Total project Cost: Rs.1955.631Lakh

Annexure I D

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

Agricultural Engineering Department

Project Proposal No. 23.19 - Guidelines for the Procurement of Agricultural Machinery and Implements for strengthening the hiring activity of Agricultural Engineering Department

- ❖ The Agricultural machinery and implements are helpful in reducing the drudgery involved in various agricultural operations like ploughing, sowing, bund forming and harvesting, saving time and labour, thereby increasing the net income of the farmers.
- ❖ These Agricultural machinery and implements are hired out to the farming community through e-Vaadagai online Agricultural machinery hiring mobile App.
- ❖ The Agricultural machinery and implements shall be procured by the Agricultural Engineering Department duly following the Tamil Nadu Transparency in Tenders Act 1998 and the Tamil Nadu Transparency in Tenders Rules, 2000.
- ❖ The specifications approved by the procurement committee is to be adhered for procurement of Agricultural machinery and implements.
- ❖ Any deviation in the specifications of the Agricultural machinery and implements shall be approved by the procurement committee headed by the Chief Engineer (AE), Agricultural Engineering Department.
- ❖ The operators required for these Tractors, Wheel Type Paddy Combine Harvesters and Multi Axle Carriers shall be engaged through Outsourcing-Tender.
- ❖ The running cost (fuel cost and operator's salary), repair and maintenance cost etc., of these Tractors, Wheel Type Paddy Combine Harvesters and Multi Axle Carriers shall be incurred from the Government funds under the relevant sub head of account.
- ❖ The Agricultural machinery and implements shall be allocated to the subdivisional offices of the Agricultural Engineering Department. The respective subdivisional officers of the Agricultural Engineering Department shall be responsible for the fuel, operator's salary, repair and maintenance of these Agricultural machinery and implements according to the budget provisions given.

[P.T.O]

Project Proposal No. 23.20 - Guidelines for the Construction of Block level Agricultural Machinery Sheds for custom hiring to farmers

- ❖ New Block level Agricultural Machinery Sheds of 12 Nos. shall be constructed in the land available in the campus of Integrated Agricultural Extension Centre, Government Agricultural farms, horticultural farms, regulated market committees or in the Agricultural Engineering Department owned land in the block.
- ❖ The construction work shall be carried out by Agricultural Engineering Department
- ❖ The New Block level Agricultural Machinery Sheds to be constructed shall house all the machinery and implements allotted for the concerned block towards hiring by the Agricultural Engineering Department.
- ❖ The 'Type Design' approved by the Chief Engineer (AE), Agricultural Engineering Department is to be adhered in all places of construction.
- ❖ Any deviation in the type design is to be got approved from the Chief Engineer (AE), Agricultural Engineering Department, Chennai.
- ❖ The project period is one year.
- ❖ Design features and materials selected shall be resistant to corrosive chemical activity.
- ❖ Status register shall be maintained by concerned Assistant Executive Engineer (AE) during the construction period and the remarks should be registered by the inspection officer.
- ❖ Necessary precaution measures to be maintained in case of firefighting.
- ❖ Necessary provision for free movement of machinery and implements within the shed to be maintained.
- ❖ All activities should be well documented with geo-tagging in Krishi Mapper app with relevant photos.

Project Proposal No. 23.21 - Guidelines for the Fabrication of Innovative Agricultural Machinery, Implements, Equipments and Tools in Government Tractor workshops for demonstration and hiring out to the farmers

- ❖ Innovative agricultural machinery and implements which are helpful in reducing the drudgery involved in various agricultural operations, saving time and labour, thereby increasing the agricultural production shall be fabricated in the Government Tractor workshops of the Agricultural Engineering Department.
- ❖ New and innovative Tractor operated implements such as Tractor PTO operated Bund strengthener, Tractor operated Rake Digger and Conversion of Sugarcane stubble shaver into Post hole digger and flail mower, Tractor trailer mounted solar powered pumping system etc., fabricated in the Government Tractor workshops by the Agricultural Engineering Department shall be demonstrated and hired out to the needy farmers through e-Vaadagai mobile App.
- ❖ Besides the above, the agricultural machinery and implements available in internet and websites, which are innovative shall be fabricated in the Government Tractor workshops for demonstration and hiring out to the needy farmers at Government fixed nominal charges.
- ❖ Innovative agricultural equipments and tools such as Onion leaf cutting machine, Portable guided chain saw mill, Power tiller operated rotary tiller cum ridger, Single row paddy transplanter, Furrow cum Bed Former attachment for Power Weeder, Power Operated Rotary Weeder, Portable type drying yard, Manually operated dust collector, power operated wood cutting machine and Engine operated Furrow cum Ridger etc., fabricated in the Government Tractor workshops by the Agricultural Engineering Department shall be demonstrated to disseminate the innovative technologies to the farmers.
- ❖ Besides the above, various innovative equipments and tools featured in internet and websites shall be fabricated to disseminate and demonstrate the innovative technologies to the farmers.
- ❖ Cost of production of these innovative agricultural machinery, implements, equipments and tools shall vary from machinery to machinery, implement to implement, equipment to equipment and tool to tool.
- ❖ No. of innovative agricultural machinery, implements, equipments and tools shall vary according to the cost of production.
- ❖ Farmers shall book these innovative agricultural implements through e-Vaadagai mobile App. These implements shall be hired out to the needy farmers on priority basis at Government fixed nominal hire charges.

[P.T.O]

- ❖ The hire charges for such agricultural implements received from the farmers shall be credited to the Government account.

Project Proposal No. 23.22 - Guidelines for Increasing the employment opportunity of Rural youth through Skill Training on Agricultural Machinery

- ❖ New Simulator Rooms shall be established in the campus of Agricultural Engineering Department owned Government Tractor Workshop.
- ❖ The construction work shall be carried out by Agricultural Engineering Department adopting PWD Schedule of Rate (SoR) norms.
- ❖ Tractor, Back hoe with front end loader and Combine harvester simulators shall be purchased through GeM portal or following Tamil Nadu Transparency in Tender Act and Rules.
- ❖ These should be well documented with geo-tagging in Krishi Mapper app with relevant photos.
- ❖ Rural youth and farmers, with focus on unemployed individuals seeking skill enhancement for practical driving shall be identified for imparting training.
- ❖ Wide publicity shall be given for the programme through press release, distribution of pamphlets, fliers etc., and also propagate the programme during the Mass contact programmes convened by the District Collector and other farmers' gatherings and mobilize applications from the candidates.
- ❖ Trainees register shall be maintained by concerned Assistant Executive Engineer (AE) during the Training period.
- ❖ Training details for Operator Training (Tractor / Combine Harvester / Back hoe with front end loader)
 - No. of days - 25 days, 8 hours per day (200 hours)
 - Age limit - 18 to 50
 - Total No. of Trainings - 6 Nos
 - Total No. of Trainees- 96 Nos[@ 16 Candidates per Training]
- ❖ After training, a valid driving Licence for Light Motor Vehicle (LMV) shall be obtained for trained candidates, issued by the competent authority after arranging for the necessary testing of their driving skill wherever applicable.

Project Proposal No. 23.23 - Guidelines for the Provision of Solar Powered fencing system with subsidy assistance to farmers

1. Beneficiary Identification

- I. Solar Powered fencing system is not a Government asset but it is to be provided to individual farmers with subsidy assistance to help them to protect their crops from animal intrusion.
- II. Wide publicity to be given for the programme through press release, issue of pamphlets etc., and propagate the scheme during the Mass contact programmes convened by the District Collector and other farmers' gatherings and mobilize applications from the farmers.
- III. Approved companies will also be requested to explain the benefit of the scheme to the farmers and get the applications from willing farmers in their favour.
- IV. Priority registers will be maintained in each sub divisional offices and implementation of the programme is based on the seniority of farmers.
- V. Beneficiaries for provision of Solar powered fencing system with 50% subsidy assistance under PM-RKVY should be identified preferably from those villages near the forest areas where wild animals like Deer, Wild Boar, Bison, Elephant etc., frequently enter the field and damage the crops.
- VI. For other areas, if the farmers are facing threat for crops from the animals like Wild Boar and other animals such cases could also be considered.

2. Eligibility

- I. The solar fencing units are to be installed to the individual farmers who are willing to pay their contribution amount (non subsidy portion) in the form of Demand Draft to the favour of company from the list of companies approved by AED.
- II. The individual farmer is eligible for the subsidy assistance of 50 % of total cost of system up to 2 hectare for a length of 566 m.
- III. Also, additional top up subsidy of 20% is to be provided to small and marginal farmers of SC and ST category through the State Government fund in addition to the prevailing 50% subsidy assistance under PM-RKVY.
- IV. The site for installation of the solar fence will be in the farmer's field only both in the plain areas (Other than forest fringe areas) and also in the forest fringe areas.
- V. The scheme shall be implemented based on the Government Order vide G.O. (Ms) No.104 Environment, Climate Change and Forest (FR.5)

[P.T.O]

Department Dated 03.07.2023. Any change / amendment issued by Forest Department from time to time for the technical specification mentioned in G.O. shall be followed for the scheme.

- VI. As per the G.O.(Ms)No.104 Environment, Climate Change and Forest (FR.5) Department, Dated: 03.07.2023., to initiate the process of erection of the solar-powered fencing systems within 5 Kilometres from a Reserve Forest boundary, the applicants are required to submit Form-I to the District Forest Officer. Following this, the District Forest Officer, in coordination with an officer from TNPDC, will conduct a field inspection to assess the property and determine the necessity of the fencing. If the proposal meets the technical specifications outlined, permission will be granted in Form-II by the District Forest Officer.
- VII. Once the solar-powered fencing is installed, farmer must submit Form-III, along with an undertaking from the installer firm in Form-IV and proof of the permission granted, to apply for registration. The District Forest Officer will then verify whether the installation complies with the required specifications and upon successful inspection, a Certificate of Registration will be issued in Form-V by the District Forest Officer.
- VIII. After obtaining Form V, the Assistant Executive Engineer (AE) shall release the payment in accordance with the payment terms.
- IX. The solar fencing system installed in the farmers field shall not be connected to the electric line at any point of time, endangering the life of animals. The farmers shall give undertaking for the same. If the farmer violates this condition suitable action will be taken against the farmer and the farmer will be personally held responsible for the consequences.
- X. Also, an undertaking has to be obtained from the farmer stating that the system voltage is maintained properly and the voltage does not exceed the specified limit of 10 kV by checking it using Neon tester provided. Also, the farmer has to maintain the system properly by clearing grass or shrubs below the fence lines regularly. The format for farmer's declaration is attached herewith in Format-I.
- XI. The farmer is free to choose any of the company and model from the list of the empanelled vendors of the department for the supply and installation of solar fencing system in his field.
- XII. The demand from the farmers for installation of solar powered fencing system is to be analyzed based on the length requirements of farmers. For protection from animals like Wild Boar, Bison, Deer etc., "Normal" type of fencing is to be provided. To address the elephant menace faced by farmers in certain areas, a special type of fencing viz., "Hanging" type is also proposed to be provided under the scheme.

[P.T.O]

- XIII. The rates are approved separately for 5 line, 7 line and 10 lines for 'Normal' fence wire type (for protection against animals excluding elephant) and 'Normal' + 'Hanging' fence wire type (for protection against animals including elephants).
- XIV. The solar fencing unit can be provided as per the requirement of the beneficiary farmer and it is not mandatory to provide for all the 4 sides, provided the sides which are not given solar fencing are protected from animals by any other means like fencing in adjoining farmers' fields etc. This fact has to be ensured without fail by the Assistant Engineer (AE) / Junior Engineer (AE) and Assistant Executive Engineer (AE) of subdivisions for the fields, where solar fencing is not proposed for all the 4 sides before issue of work orders.
- XV. Also, if the field of the farmer is of irregular shape with zig-zag boundaries and sharp turns additional fencing posts may be required as per field conditions and hence the additional cost, over and above the cost approved shall be borne by the farmer.
- XVI. If the Solar Fencing Unit is provided jointly for the farmers who own land adjacent to each other shall be installed as given below;

If the members of a family or group of farmers who own land adjacent to each other join together and apply for subsidy for the execution of solar fencing, an undertaking shall be obtained from all such farmers in such a way that

- 1) They will maintain the fencing units jointly
- 2) Agree to keep the energizer, solar panel and battery in any one of the farmer's field in the group.
- 3) Agree to pay the contribution amount collectively as per eligible norms through a nominated representative of the group.
- 4) Area for subsidy calculation is to be restricted up to 2 ha for individual landholdings and the variable cost shall be calculated taking into account of total area to be fenced and based on the eligible length to be arrived as per the prescribed norms only.

A consent letter signed by all the concerned farmers joining together for availing subsidy under the scheme, giving consent for the following points shall be obtained.

- 1) Farmers shall agree for the fixed components viz., Solar photovoltaic Module, Energizer, battery, Fence Alarm, Module Mounting Structure, Housing box for housing energizer and battery, Neon Tester, Lightning diverter kit, Automatic shut off and earthing arrangement to be installed in one of the farmer's field clearly mentioning farmer's name and field survey number of the field and the details of the other farmer's fields for which these fixed components have to cater for the fencing system to be mentioned.
- 2) The farmers shall agree for the other two fixed components viz., warning sign boards and fence live light to be installed in their individual fields as per the field requirement and for remitting the farmers contribution amount for the same as per scheme guidelines.
- 3) The farmers shall agree for the variable components as per the field requirement of individual farmer to be installed in their respective field as per the scheme guidelines.
- 4) The farmer shall agree for remitting the individual farmer's contribution amount based on the fixed and variable components to be installed in each of the farmers field subject to the eligible subsidy norms as stipulated in the scheme guidelines.
- 5) Based on the field requirement, the concerned empanelled company shall furnish the quotation to the individual farmer. In which the fixed components namely **Solar photovoltaic Module, Energizer, battery, Fence Alarm, Module Mounting Structure, Housing box for housing energizer and battery, Neon Tester, Lightning diverter kit, Automatic shut off and earthing arrangement** shall be included only in the quotation given to the farmer in whose field the fixed items have to be installed as per the consent letter. The other fixed components namely warning sign board and fence live light may be installed as per field requirement, in all the farmers field who have joined together for availing subsidy in this scheme. However, the total quantity of warning sign board and fence live light taken for subsidy calculation shall not exceed from that of approved quantities for normal type and for hanging type in rate contract.
- 6) Optional items viz., **Monitoring Equipment (GSM alert) and Framed Power Gate of 5.5 feet height with gate handle** if provided, only one number each is to be taken up for subsidy calculation which may be installed in any one of the farmer field who has opted for it.

[P.T.O]

- 7) The variable cost for the respective farmers shall be arrived based on the quotation of the company, as per the field requirement and length of the fencing to be taken up in the individual farmers field and eligible subsidy calculations to be done as per the norms prescribed in the guidelines for individual farmers.
- 8) The model format for consent letter is enclosed as Format II for reference.

3. Site Surveying and issue of work orders

- I. The farmer will furnish application in format along with relevant land documents for proof of ownership of land and may be allowed to choose any of the firms from the list of firms empanelled by AED.
- II. The site for installation of the solar fencing unit will be in the farmer's field.
- III. The physical site surveying shall be done by the company representative in the farmer's field in order to ascertain the feasibility of the site for installation of solar fencing and prepare the quotations for installing the solar fencing system in the farmer's field.
- IV. The solar fencing unit should be designed, fabricated and installed according to the site conditions and as per the requirement of the beneficiary farmer.
- V. After completion of site survey in the concerned farmer's field who are willing to take Demand Draft (DD), the installing firms shall submit the detailed quotations along with bill of quantity for the approved rates in the rate contract tender and schematic representation of proposed solar fencing system in the field.
- VI. The schematic representations of installing fields should indicate all the components of Solar Fencing Units along with FMB and shall be submitted to the concerned sub divisional office along with the quotation and bill of quantity.
- VII. The quotation and bill of quantity may vary from field to field based on the field size and shape and the reasonableness of the bill of quantity furnished by the companies for a particular field will be ascertained by the Block level Assistant Engineer (AE) /Junior Engineer (AE) and Assistant Executive Engineer (AE)s.
- VIII. Also, the fixed units like energizer, solar panel and battery etc., shall be provided as per the technical specifications and bill of quantity for each solar fencing unit without fail. Further while preparing estimate and quotation, the companies shall be directed to restrict the fence wire wastages to a maximum of 5%.

- IX. After getting the approval of quotations from the sub divisional Assistant Executive Engineer (AE)'s, the farmer has to take a Demand Draft (DD) for his / her contribution amount (Excluding subsidy portion) in favour of selected empanelled firm.
- X. Work orders will be issued from time to time by the sub divisional Assistant Executive Engineer (AE)'s of AED to the empanelled firm selected by the farmer, based on the receipt of the Demand Draft for the solar fencing unit to be installed received from the identified farmer after approval of the quotation given by the firm.
- XI. If the firm installs the solar fencing unit on its own accord or at the request of the individual farmer without the issue of work order of the sub divisional officer of Agricultural Engineering Department, in that case subsidy will not be disbursed by the sub-divisional Assistant Executive Engineer (AE).

4. Subsidy Calculation

- I. A farmer shall be eligible for assistance up to a length of 566 m up to 2 ha of area for solar fencing in his field. The subsidy portion for the installation of solar powered fencing system will be released by the concerned Assistant Executive Engineer (AE)'s to the company after installation of solar fencing units.
- II. The following procedure is to be adopted for arriving at the eligible length of fencing for subsidy calculation for the given area by assuming the field as a square plot.

Total length of fencing (in metre)
required for all the 4 sides of the
square plot of given area

$$4 \times \sqrt{\text{Area of fencing proposed in } m^2}$$

=

The total length for 2 ha area is thus arrived as 566 m. Therefore, even if the area to be covered is more than 2 ha, the eligible length for subsidy has to be restricted for the limit of 2 ha area (i.e.) for 566 m only. The subsidy shall be arrived for the actual length of fencing subject to the maximum eligible length for the area proposed to be protected as per the subsidy calculation methodology prescribed above by restricting the area up to 2 ha.

In the Solar fencing systems the following components are **"Fixed" components** viz., energizer, solar panel, module mounting structure, battery, fence alarm, fence live light, housing box, lightening diverter kit, earthing arrangements, neon tester, automatic shut off arrangements and warning sign board. **"Variable" components** include fence wire (normal and hanging wires), tying wire, insulators, permanent wire tighteners, intermediate post, corner post, support pipe, lead out cable, permanent tension spring and other

[P.T.O]

accessories. The Framed Gate Structure with gate handle and Global System for Mobile communication (GSM) as Monitoring Equipment are provided as optional Items. The rates with break up for fixed cost and variable cost for each type of fencing (for 2 ha area (i.e) for 566m assuming field as square plot) are called for in the rate contract tender and rates have been approved accordingly.

After arriving the maximum eligible length of fencing for subsidy as stated above, the total cost (fixed cost +variable cost) for the eligible length of solar fencing will then be arrived as follows:

$$\begin{array}{l} \text{Variable cost for the} \\ \text{eligible length of particular} \\ \text{type of fencing in the} \\ \text{farmer's field} \end{array} = \begin{array}{l} \text{Eligible length} \\ \text{(in metre)} \end{array} \times \begin{array}{l} \text{Rate} \\ \text{approved/metre for} \\ \text{variable cost for} \\ \text{that type of fencing} \end{array}$$

$$\begin{array}{l} \text{Total cost for the eligible} \\ \text{length of fencing in the} \\ \text{farmers field} \end{array} = \begin{array}{l} \text{Fixed Cost} \\ \text{+} \\ \text{Variable cost} \\ \text{(as arrived above)} \end{array}$$

Therefore the eligible subsidy amount is 50 % of the total cost arrived as above. In case of small and marginal farmers of SC / ST category, additional 20% top up subsidy will be provided. The above methodology shall be followed and the eligible subsidy and the farmer contribution amount shall be arrived and work orders shall be issued on getting the farmer's contribution amount (non subsidy portion) accordingly. Also, if the field of the farmer is of irregular shape with zig-zag boundaries and sharp turns, additional fencing posts may be required as per field conditions and hence the additional cost, over and above the cost approved shall be borne by the farmer.

5. Installation and Completion schedule

- I. The installation of solar fencing unit in the identified location to the farmer should be completed within 21 days from the date of issue of work order. The time schedule indicated should be strictly followed.
- II. The materials for the installation of solar fencing units shall be delivered to the farmer's field within 11 days from the date of issue of work orders.
- III. The receipt of materials to the concerned farmer shall be acknowledged by the Assistant Engineer (AE) / Junior Engineer (AE) of concerned subdivisions.
- IV. The Assistant Engineer (AE) / Junior Engineer (AE) will verify the materials delivered to the farmer's field as per the quotations and technical specifications approved in the rate contract tender.

[P.T.O]

- V. The timeframe for supply of materials and installation shall be strictly followed. In case of the successful empanelled firm fails to complete the installations within the stipulated time, AED reserves the right to cancel the work orders issued and re allot the quantity by issuing the work order to other successful empanelled firm(s), by getting farmers consent, besides forfeiting the security deposit of the successful empanelled firm who failed to install the system within the timeframe.
- VI. After installation of the solar fencing unit, the Block level Assistant Engineer (AE) / Junior Engineer (AE) along with Assistant Executive Engineer (AE) shall physically verify the satisfactory functioning of the system and the compliance of system with the technical specification approved in the rate contract tender.
- VII. The defects noted if any, during the **Joint verification (JV)** shall be noted in the JV Report and shall be duly signed by Sub divisional officials, beneficiary and company representative.
- VIII. The empanelled firm shall rectify the defects noted during the joint verification by the sub divisional officials within a period of 21 days as mentioned in the Rate contract tender terms and conditions. Only after rectification of defects, the payment to the firm will be processed.
- IX. If the empanelled firm fails to rectify the defects within 21 days of joint verification, then a penalty of Rs.100 per day for delay of each day will be imposed upto the next 30 days. The penalty amount will be deducted from the outstanding payments to the firms.
- X. If the empanelled firms fail to rectify the defects after 45 days from the date of joint verification, AED has the right to forfeit the security deposit and blacklist the firm and the defects in the system will be rectified by AED by alternate arrangements and the cost for the same will be collected from payment to the empanelled firm.
- XI. The successful empanelled firm should deploy enough man power / working team for completion of the work assigned at various places in Tamil Nadu simultaneously so as to complete the works for all the work orders issued to the successful empanelled firm within the stipulated time.
- XII. In case of any fatality occurs to the human beings/animals by the installed solar fencing units due to installation of energizer of higher output voltage than the specified value or due to any technical failure of the system, the firm will be held responsible and the firm has to face the legal action as per the Wildlife Protection Act 1972.
- XIII. On completion of the solar fencing units, the details of the beneficiary to whom the solar fencing units are installed shall be furnished officially to the District Forest Officer (DFO).

- XIV. The subdivision Assistant Executive Engineer (AE) shall maintain the installation register which shall contain entire details of beneficiaries for whom the solar fencing units have been installed.

6. Payment Terms

- I. The farmer has to take a Demand Draft (DD) for the contribution amount (Excluding subsidy portion) in favour of the empanelled firm selected by the farmers from the list of empanelled vendors of AED.
- II. Work orders will be issued from time to time by the sub divisional officers of AED, after getting the Demand Draft furnished by the identified beneficiary to the concerned empanelled firm.
- III. The demand draft received from the farmers will be released to the successful empanelled firms by Assistant Executive Engineer (AE) of concerned sub-division, on delivery of material for the entire system of fencing system in the farmer's field.
- IV. After verification of the installed solar fencing unit in the farmer's field, by the Assistant Engineer (AE) / Junior Engineer (AE) along with Assistant Executive Engineer (AE) and company representative, the subsidy amount will be paid to the firm by the sub divisional Assistant Executive Engineer (AE).
- V. For the farmers, for whom prior permission (NOC) obtained from the respective District Forest Officer (DFO) and installation of solar fencing unit taken up, only after receipt of 'Certificate of registration' of solar fencing unit in Form V from the concerned DFO, the subsidy amount will be paid to the firm by the sub divisional Assistant Executive Engineer (AE).
- VI. During joint verification, if it is found that lesser quantity of material is used in the field due to site conditions, the excess amount shall be refunded to the farmer within the stipulated time i.e., within 15 days as noted by the sub divisional officials during the verification.
- VII. An acknowledgement has to be obtained from the farmers on receipt of excess amount and has to be submitted to the subdivision officials.
- VIII. The eligible subsidy amount will be released to firm, after successful completion of installation and commissioning after deduction of 10% withheld amount from the total basic cost of the unit.
- IX. The 10% withheld amount will be released to the empanelled firms after submission of irrevocable bank guarantee for the cumulative value of deductions for the period of two years in favour of Chief Engineer (AE), Agricultural Engineering Department, Chennai.

Format-I

சூரியசக்தி மின்வேலி அமைத்தல்

விவசாயியின் உறுதிமொழி

- I. வேளாண்மைப் பொறியியல் துறையின் மூலமாக, எனக்கு மானியத்தில் அமைக்கப்படும் சூரியசக்தியால் இயங்கும் மின்வேலியினை விவசாய நோக்கத்திற்கு மட்டுமே பயன்படுத்துவேன் எனவும், அமைத்த நாளில் இருந்து அந்த அமைப்பினை பராமரிப்பேன் என்றும் உறுதி அளிக்கிறேன். மேலும், சூரியமின்வேலி அமைப்பின் கீழ்வளரக் கூடிய புல் மற்றும் களைச்செடிகளை முறையாக அகற்றி, சூரியமின்வேலி அமைப்பின் செயல்பாடு பாதிப்படையாமல் பராமரிப்பேன் என்றும் உறுதியளிக்கிறேன்.
- II. நான் எனது நிலத்தில் அமைக்கப்பட்ட சூரியமின்வேலி அமைப்பின் மின்கம்பிகளில் உள்ள வோல்ட்டேஜ் அளவு நிர்ணயிக்கப்பட்ட அதிகபட்ச அளவான 10 கிலோவோல்ட்டு அளவிற்கு மிகாமல் உள்ளதா என்று அடிக்கடி சரிபார்ப்பேன் என உறுதியளிக்கிறேன்.
- III. எனது நிலத்தில் அமைக்கப்பட்டுள்ள சூரியமின்வேலி மூலம் மனிதர்கள் மற்றும் விலங்குகளுக்கு உயிராபத்து ஏதும் ஏற்படாது என்றும் உறுதியளிக்கிறேன்.
- IV. இத்திட்டத்தின் கீழ் அமைக்கப்படும் சூரியசக்தியால் இயங்கும் மின்வேலியினை எந்த காலத்திலும் மின்சாரத்துடன் இணைத்து பயன்படுத்தமாட்டேன் என்று உறுதி அளிக்கிறேன்.
- V. இத்திட்டத்தின் சட்டதிட்டங்களுக்கு உட்படுகிறேன் என உறுதி அளிக்கிறேன்.
- VI. எனது நிலத்தில் அமைக்கப்படும் சூரியமின்வேலியினை அரசுத் துறை அதிகாரிகள் அவ்வப்பொழுது ஆய்வு செய்திடவும், அதற்கு தகுந்த ஒத்துழைப்பு அளித்திடவும் சம்மதிக்கிறேன்.

இடம்:

நாள்:

பயனாளி விவசாயியின் கையொப்பம்

[P.T.O]

Format - II

சூரியசக்தி மின்வேலி அமைத்தல்
விவசாயிகள் ஒப்புதல் கடிதம் - மாதிரி படிவம்
(ரூ.200 முத்திரைதாளில் பெறப்பட வேண்டும்)

1. விவசாயி 1:பெயர் _____, முகவரி _____, நிலம் உள்ள இடம் _____.
2. விவசாயி 2:பெயர் _____, முகவரி _____, நிலம் உள்ள இடம் _____.

வேளாண்மைப் பொறியியல் துறை மூலம், சூரியசக்தி மின்வேலி அமைக்கும் மானிய திட்டத்தின் கீழ் நாங்கள் கூட்டாக இணைந்து சூரியசக்தி மின்வேலி அமைப்பை திட்ட வழிகாட்டுதல்களின் அடிப்படையில், அமைத்திட இந்த சம்மத கடிதத்தினை அளிக்கிறோம். கீழ்க்கண்ட நிபந்தனைகளுக்கு ஒப்புக் கொள்கிறோம்.

- 1) சூரியசக்திமின்வேலி அமைப்பின் நிலையான பொருட்களான எனர்ஜைசர், பேட்டரி, அலாரம், சோலார் பேனல் மற்றும் அதனை பொருத்தும் அமைப்பு, நியான் சோதனை கருவி, மின்னல் திசைமாற்றும் கருவி, தானியங்கி நிறுத்தும் அமைப்பு மற்றும் எர்த்திங் (Earthing)ஆகியவற்றினை திரு/திருமதி. _____ ஆகிய எனது / எங்களது நிலத்தில் திட்டத்தின் கட்டமைப்பின் அடிப்படையில் நிறுவப்படும் என்பதை அறிவேன் / அறிவோம்.
- 2) பிறநிலையான பொருட்களான எச்சரிக்கை பெயர்ப் பலகைகள் (warning sign board) மற்றும் வேலி விளக்குகள் (Fence live light) எனது / எங்களது பங்களிப்பின் அடிப்படையில் தேவைக்கேற்ப ஒவ்வொருவரின் நிலத்திலும் திட்ட வழிகாட்டுதல்களின் அடிப்படையில் நிறுவப்பட்டு மானியம் வழங்கப்படும் என்பதை அறிவேன் / அறிவோம்.
- 3) எனது / எங்களது நிலத்தில் நிறுவப்படும் அனைத்து பொருட்களின் அடிப்படையில் தனிப்பட்ட பங்களிப்பு தொகையை செலுத்த வேண்டும் என்பதையும், திட்ட வழிகாட்டுதல்களின் அடிப்படையில் இதன் அளவீடுகள் கணக்கிடப்படும் என்பதையும் அறிவேன் / அறிவோம்.

[P.T.O]

- 4) கூட்டாக சூரியசக்திமின்வேலி அமைக்கும்பட்சத்தில் நிலத் தேவைகளின் அடிப்படையில், ஒப்பந்தம் செய்யப்பட்ட நிறுவனமானது எங்களுக்கு தனித்தனியான விலைப்புள்ளி வழங்கும் என்பதையும், இதில் நிலையான பொருட்களான(எனர்கஜசர், பேட்டரி, அலாரம், சோலார் பேனல் மற்றும் அதனை பொருத்தும் அமைப்பு, நியான் சோதனை கருவி, மின்னல் திசைமாற்றும் கருவி, தானியங்கி நிறுத்தும் அமைப்பு மற்றும் எர்த்திங் (Earthing)ஆகியவைதிரு/திருமதி -----
----- (சர்வேஎண் -) அவர்களது நிலத்தில் நிறுவப்படும் என்பதையும் அறிவேன் / அறிவோம்.
- 5) கூட்டாக சூரியசக்திமின்வேலி அமைக்கும்பட்சத்தில் ஒவ்வொரு விவசாயிக்கான மானியமானது நில அளவு, அமைப்பின் பொருட்கள் மற்றும் தனிப்பட்ட நிலத் தேவைகளின் அடிப்படையில் வழங்கப்பட்டுள்ள விலைப்புள்ளியின் அடிப்படையில் திட்ட வழிகாட்டுநெறிமுறைகளின் படி கணக்கிடப்படும் என்பதை அறிவேன் / அறிவோம்.
- 6) கூட்டாக சூரியசக்திமின்வேலி அமைக்கும்பட்சத்தில் எங்களுக்கு தனித்தனியாக பணிஆணைகள் (work order) வழங்கப்படும் என்பதை அறிவோம். நாங்கள் ஒவ்வொருவரும் திட்டத்தின் வழிகாட்டுதல்களை பின்பற்றி, எங்களது நிதி பங்களிப்பு மற்றும் செயல்முறை பொறுப்புகளை நிறைவேற்ற ஒப்புக் கொள்கிறோம். கூடுதல் பொருட்களுக்கு செலவுகள் இருப்பின், நாங்கள் ஒவ்வொருவரும் தனித்தனியாக நிறுவனத்தால் வழங்கப்படும் விலைப்புள்ளியின் அடிப்படையில் அதனை ஏற்க ஒப்புக் கொள்கிறோம்.
- 7) வேளாண்மைப் பொறியியல் துறை மூலமாக, எங்களுக்கு மானியத்தில் அமைக்கப்படும் சூரியசக்தியால் இயங்கும் மின்வேலியினை விவசாயநோக்கத்திற்கு மட்டுமே பயன்படுத்துவோம் எனவும், அமைத்த நாளில் இருந்து அந்த அமைப்பினை பராமரிப்போம் என்றும் உறுதி அளிக்கிறோம். மேலும், சூரியமின்வேலி அமைப்பின் கீழ் வளரக் கூடிய புல் மற்றும் களைசெடிகளை முறையாக அகற்றி, சூரியமின்வேலி அமைப்பின் செயல்பாடு பாதிப்படையாமல் பராமரிப்போம் என்றும் உறுதியளிக்கிறோம்.

- 8) எங்களது நிலத்தில் அமைக்கப்பட்ட சூரியமின்வேலி அமைப்பின் மின்கம்பிகளில் உள்ள வோல்ட்டேஜ் அளவு நிர்ணயிக்கப்பட்ட அதிகபட்ச அளவான 10 கிலோவோல்ட் அளவிற்கு மிகாமல் உள்ளதா என்று அடிக்கடி சரிபார்ப்போம் என உறுதியளிக்கிறோம்.
- 9) எங்களது நிலத்தில் அமைக்கப்பட்டுள்ள சூரியமின்வேலி மூலம் மனிதர்கள் மற்றும் விலங்குகளுக்கு உயிராபத்து ஏதும் ஏற்படாது என்றும் உறுதியளிக்கிறோம்.
- 10) இத்திட்டத்தின் கீழ் அமைக்கப்படும் சூரியசக்தியால் இயங்கும் மின்வேலியினை எந்தகாலத்திலும் மின்சாரத்துடன் இணைத்து பயன்படுத்தமாட்டோம் என்று உறுதி அளிக்கிறோம்.
- 11) இத்திட்டத்தின் சட்டதிட்டங்களுக்கு உட்படுகிறோம் என உறுதி அளிக்கிறோம்.
- 12) எங்களது நிலத்தில் அமைக்கப்படும் சூரியமின்வேலியினை அரசுத் துறை அதிகாரிகள் அவ்வப்பொழுது ஆய்வு செய்திடவும், அதற்கு தகுந்த ஒத்துழைப்பு அளித்திடவும் சம்மதிக்கிறோம்.

விவசாயி 1 கையொப்பம்: _____ தேதி: _____

விவசாயி 2 கையொப்பம்: _____ தேதி: _____

சாட்சி 1 :

சாட்சி 2 :

Project Proposal No. 23.24 – Modalities and Guidelines for the Distribution of Post Harvest and Value Addition Machinery

1. Empanelment and Approval of Post Harvest and Value Addition Machinery manufacturing firms

- The Agricultural Engineering Department approves the firms which are manufacturing / supplying the Post Harvest and Value Addition Machinery to the farmers as per the SMAM guidelines issued by Govt. of India for the Distribution of Post Harvest and Value Addition Machinery programme.
- The subsidy should be provided as per the SMAM guidelines issued by the Govt. of India and as per the minutes of 23rd State Level Sanctioning Committee of PM-RKVY.

2. Eligibility and Farmers choice

- All Farmers are eligible to avail subsidy for the purchase of Post Harvest and Value Addition Machinery under this scheme.
- The Farmers shall submit an application to the Assistant Executive Engineer (AE) office furnishing the details of Post Harvest and Value addition machinery, make, model etc., they want to purchase under the subsidy scheme.
- The Farmers are free to choose any brand / make, model and any type of Post Harvest and Value Addition Machinery as per their choice from the empanelled and approved list given by the Agricultural Engineering Department.
- The Farmers concerned shall submit the applications for Post Harvest and Value addition machinery in the Sub divisions of Agricultural Engineering Department.
- A separate application register is to be maintained in the sub division offices of the department, wherein the details of applications are maintained based on the date of receipt.
- The department officials shall guide the Farmers on the selection of machinery based on the type of crops grown in that particular area. This guidance will be for selection of suitable type of Post Harvest and Value Addition Machinery, power range etc., only and not for any brand or make, which is left to the choice of the farmers.
- The beneficiary farmer should have appropriate shelter to house the Post Harvest and Value addition machinery along with single phase or three phase power connection required for the machinery.
- The Machinery along with its housing should be well documented with geo-tagging in Krishi Mapper app with relevant photos.

3. Fund allocation

- Post Harvest and Value Addition Machinery wise approximate quantity and necessary funds under the scheme will be allocated to the Assistant Executive Engineer (AE)s based on the demand for the type of Post Harvest and Value Addition Machinery, i.e., no. of applications pending in the office, subject to the fund availability in the scheme Government Orders.

4. Payment process by the farmer

- On receipt of allocation of funds and number of machinery under each category, the Assistant Executive Engineer (AE) will inform the Farmers as per seniority found in the Register and inform them of provisional allocation information.
- At the same time the Assistant Engineer (AE) / Junior Engineer (AE) should make a field visit and verify the land records, EB connection and ascertain the eligibility of the Farmers for availing the subsidy.
- The Farmers after getting the intimation letter from the Assistant Executive Engineer (AE) of Agricultural Engineering Department can negotiate with the concerned Dealer/manufacturer for reduction in the dealer's / Manufacturer's sale price of the Post Harvest and value addition machinery they want to purchase. The Manufacturer's / dealer's sale price should be equal to or lesser than the Maximum Retail Price (MRP) of the manufacturer which is inclusive of the Basic cost of the machinery, Goods and Services Tax (GST) and Transportation cost.
- The Farmers after negotiation with the dealer have to take a Demand Draft (DD) / RTGS / NEFT for beneficiary contribution amount only (deducting the subsidy portion from the total cost of the machinery) to Manufacturer / Distributor only, approved by the Chief Engineer (AE). If the required number of farmers has not responded within a specified time period by producing the Demand Drafts/RTGS/NEFT Transactions, the next farmer will be informed to make the Payment. This process will continue till the availability of the budget.

5. Processing of applications

- The Farmers have to submit the self attested Photostat copies of Demand Draft and the Receipt for receiving the Demand Draft from the dealer / manufacturer to the Assistant Executive Engineer (AE) office. At this stage, the application of the Farmers is transferred from the 'Application Register' to the 'Priority Register'.
- Upon receipt of the copy of payment for the beneficiary contribution amount to the Manufacturer / Dealer /Distributor for the Post Harvest and Value addition machinery, the Assistant Executive Engineer (AE) scrutinizes the documents attached with the application including quotation, company approval etc,. The Assistant Executive Engineer (AE) places the supply order on behalf of the Farmers directly to the manufacturer or dealers or Distributor for applied machinery with a copy to the Executive Engineer (AE) concerned.
- The Machinery has to be delivered in good working condition at the Farmers site/place/location and to be demonstrated for the performance to the satisfaction of the Farmers in the presence of Departmental Engineer within 15 days from the date of issue of supply order.
- The bill of cost in quadruplicate raised in the name of the concerned Farmers should reach the Assistant Executive Engineer (AE) office immediately after the delivery of Post Harvest and Value Addition Machinery.
- A certificate of satisfactory performance of the Post Harvest and Value Addition Machinery is to be obtained from the Farmers and to be endorsed by the Assistant Engineer (AE) / Junior Engineer (AE).

6. Agreement of the Farmers

- An agreement should be obtained from the Farmers in Rs.200/- stamp paper by the concerned Assistant Executive Engineer (AE) stating that Farmers will not sell the Post Harvest and Value Addition Machinery purchased under Distribution of Post Harvest and Value Addition Machinery programme of Agricultural Engineering Department for at least four years from the date of purchase.

[P.T.O]

7. Release of subsidy

- The Motor Number / Engine Number, Chassis Number and Serial Number of the Post Harvest and Value Addition Machinery should be compulsorily engraved instead of detachable plates.
- During the physical verification, it should be ensured that the Maximum Retail Price (MRP) of the product is clearly indicated on the product itself at prominent places and is clearly visible.
- The Motor Number / Engine Number, Chassis Number, Serial Number and specifications of the Post Harvest and Value Addition Machinery should be written in invoice compulsorily by the Dealer or Distributor / Manufacturer and it should be verified by Assistant Engineer (AE) / Junior Engineer (AE) and rechecked by the Assistant Executive Engineer (AE) immediately after supply of Post Harvest and Value Addition Machinery and before release of the subsidy to the firms. The Executive Engineer (AE)s and Superintending Engineer (AE)s shall also make surprise inspection and verify the availability of the machinery / equipment supplied to the Farmers in the instant case.
- The subsidy portion is to be released directly into the Bank account of the Manufacturer / Distributor / Dealer approved by the Chief Engineer (AE), after making all the checks mentioned above, within a week's time and proper acknowledgement for the subsidy portion is to be obtained from the Manufacturer/ Distributor/Dealer approved by the Chief Engineer (AE) for the amount credited to their account.

8. General

- Care should be taken to ensure prompt service by the manufacturing firms / dealers in case of any requirements of repair or maintenance. Any delay in these aspects should be brought to the knowledge of the Chief Engineer (AE)s office for taking appropriate action.
- Separate Machinery distribution register should be maintained by the Assistant Executive Engineer (AE) for release of subsidy portion with all details including Motor number / Engine number and Chassis Number, etc.,
- Display board regarding the availability of Value Addition Machinery and its hire charges should be placed so as to benefit other farmers to utilize the machinery through hiring.

9. Register should contain the following items

(Separate pages may be allotted for each category of Post Harvest and Value Addition Machinery)

1. Name and full address of the farmers,
2. Aadhaar number of the farmers,
3. S.F. No., Name of the village, Union and Taluk,
4. Bank account details of the farmers (Name of the Bank (Branch / District), Account No., IFSC code and MICR code of the Bank),
5. Farmer ID generated in Farmers Registry
6. Extent and Category of Farmer (MF/SF/others/SC&ST/ Women),
7. Date of receipt of application,
8. Date of receipt of Quotation,
9. Date of receipt of Xerox copy of Demand Draft / RTGS / NEFT for the beneficiary contribution amount,
10. Name of the Manufacturer / Dealer with address,
11. Supply order No. and Date,
12. Date of delivery of Value Addition Machinery,
13. Delivery Challan / Invoice No. and Date,
14. Specifications of the machinery (Make, Model, HP, Motor number / Engine number, etc),
15. Name of the AE / JE who verified the Value Addition Machinery,
16. Date of Verification,
17. Date of release of subsidy to the beneficiary,
18. Acknowledgement of the Beneficiary,
19. Remarks
20. Initials of the Assistant Executive Engineer (AE)

**Project Proposal No. 23.25 – Guidelines for the Rejuvenation of existing
Open well**

❖ **Eligibility and Application Process**

- Farmers whose open wells lack steining walls or have damaged walls are eligible.
- Farmers should submit the application to the block level office.
- A priority register will be maintained at the block level to record and track applications until the completion of the work.
- All categories of farmers are eligible, priority will be given to the SC/ST, small and marginal farmers.

❖ **Pre-Inspection and Reporting**

- Pre-inspection by the Block-level Assistant Engineer (AE) /Junior Engineer (AE) will ensure:
 - The well has irrigation potential.
 - Structural integrity and water quality meet the required criteria for rejuvenation.
- A pre-inspection report must be compiled and submitted to the Sub-Division Office.
- A detailed estimate should be prepared by the Assistant Engineer(AE) / Junior Engineer (AE) based on the pre-inspection report.
- The Assistant Executive Engineer (AE) will scrutinize and forward it to Executive Engineer (AE) for approval.
- The Executive Engineer(AE) will approve the proposal based on merits.

❖ **Work Order Issuance**

- Based on the estimate approved, the Executive Engineer (AE) will issue the work order to the eligible farmer after obtaining consent letter from the farmer, which includes the acceptance to the subsidy terms and conditions, by the beneficiary.

❖ **Construction and Execution**

- Beneficiaries must commence work immediately after the issuance of the work order.
- The construction phase includes:

[P.T.O]

- Construction of Recharge structures at catchment areas to maximize water collection.
 - PVC pipeline to transport filtered water from recharge structures to the well, ensuring only clean water reaches the open well.
 - Construction or renovation of Steining walls to restore the well's functionality.
- Under the technical guidance of AED Engineers, the beneficiaries are responsible for carrying out the construction independently, ensuring accountability.

❖ **Monitoring during execution**

- Assistant Engineer (AE)/ Junior Engineer (AE)s are tasked with conducting regular inspections during the execution phase to:
- Monitor progress.
 - Ensure adherence to the technical specifications as per the work order.
 - Record Measurement in the 'M' Book.

❖ **Completion and Documentation**

- The beneficiary should inform the Assistant Engineer (AE) / Junior Engineer (AE) regarding the completion of work, for making payment.
- The Assistant Engineer (AE) / Junior Engineer (AE) will inspect the completed work, ensuring compliance with the **work order** and will prepare the bill as per the measurements for the work executed.

❖ **Subsidy Disbursement**

- The subsidy amount will only be released after the check measurement of the Assistant Executive Engineer (AE) of the sub division.
- After satisfactory inspection and verification, back-ended subsidy of 50% of the total cost or Rs.2.50 Lakh (whichever is less) will be disbursed to the farmer.

Model Plan for Rejuvenation of open well

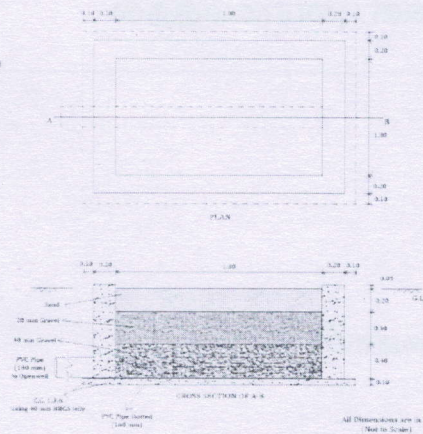


Fig: Model recharge structure

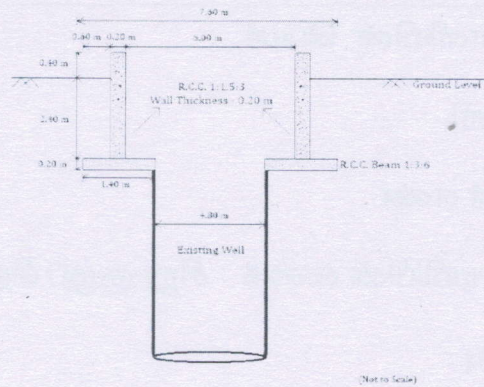


Fig: Model steining wall structure

Note:

- Construction of recharge structure should be located based on the site conditions to filter maximum runoff water in to the well.
- Construction of steining wall structure (RCC or RR) should be designed based on the site condition.

விண்ணப்ப படிவம்
திறந்த வெளி கிணறுகளை புனரமைத்தல்

1. பயனாளியின் பெயர் :
2. முகவரி :
3. ஆதார் எண் :
4. விவசாயியின் வகை : சிறு/குறு / பிற விவசாயி
5. வகுப்பு :
6. கிராமம் :
7. வட்டம் :
8. மாவட்டம் :
9. பாசனப் பரப்பு :
10. சர்வே எண்கள் :
11. கிணறு அமைந்துள்ள
சர்வே எண் :
12. பயிர் . :

பயனாளி விவசாயியின் கையொப்பம்

இடம்:

நாள்:

விவசாயியின் சம்மதக் கடிதம்

பெறுநர்

செயற்பொறியாளர் (வே.பொ.),

- > வேளாண்மைப் பொறியியல் துறையின் மூலம் எனது கிணற்றிணைப் புனரமைக்க சம்மதம் தெரிவிக்கிறேன்.
- > வேளாண்மைப் பொறியியல் துறையின் மூலம் கிணறு புனரமைக்க வழங்கப்பட உள்ள 50% மானியம் (அ) அதிகபட்சம் ரூ.2.50 இலட்சம் பின்னேற்பு மானியமாக வழங்கப்படும் என்ற விவரத்தினை முழுமையாக அறிவேன்.
- > கிணறு புனரமைக்க மதிப்பிடப்பட்டுள்ள தொகையை விட கூடுதலாக ஏற்படும் செலவினை, எனது சொந்த செலவில் மேற்கொள்வேன் என்று உறுதி கூறுகிறேன்.
- > பணி ஆணை பெறப்பட்ட உடன் பணியினை தொடங்குவேன் என்றும், இரண்டு மாத காலத்திற்குள் பணியினை முடிப்பதற்கும் சம்மதம் தெரிவிக்கிறேன்.
- > பணி நடைபெறும் பொழுது வேளாண்மைப் பொறியியல் துறையின் பொறியாளர்களின் தொழில் நுட்ப வழிகாட்டுதலின் படி பணியினை மேற்கொள்வேன் என்றும் உறுதி கூறுகிறேன்.
- > பணி நடைபெறும் பொழுதும் பணி முடிந்த பிறகும், துறை சம்பந்தப்பட்ட ஆய்விற்கு முழு ஒத்துழைப்பு வழங்குவேன் என்றும் உறுதி கூறுகிறேன்.
- > பணியினை குறித்த காலத்தில் முடிக்காமலோ அல்லது முடிக்க இயலாமல் போனாலோ, எந்த விதத்திலும் மானியம் பெற உரிமை கோர மாட்டேன் என்றும் உறுதி கூறுகிறேன்.


பயனாளி விவசாயியின் கையொப்பம்

இடம்:

நாள்:

V.DAKSHINAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT

/ True copy /


23/5/25
SECTION OFFICER

[P.T.O]

Annexure I E

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

PM-RKVY - DPR based Projects - 2025-26 Physical and Financial Targets - First Installment

1.4 PM-RKVY - DPR based projects - Department of Agricultural Marketing and Agri. Business.

(Rs in Lakh)

PP.No	Name of the Project	Approved allocation	1 st Inst. release	General	SC	ST
23.26	Establishment of new buildings with infrastructure facilities viz., 1000 MT godown, 500 MT T.shed, rest room etc., for 5 Regulated Markets and 1000 MT T.shed for Sub-RM at G.Ariyur	2079.00	1039.50	820.061	208.004	11.435
23.27	Establishment of Facilitation Centre for Trading Onion in Perambalur District	365.00	182.50	143.974	36.518	2.008
23.28	Establishment of 1000 MT Cold Storage Unit for Turmeric at Chithode Regulated Market Complex, Erode District	630.00	315.00	248.503	63.032	3.465
	Total	3074.00	1537.00	1212.538	307.554	16.908

Handwritten signature and date
23/5/25

[P.T.O]

Component-wise and category-wise 1st installment fund release
(Rs. in Lakh)

S. No.	Name of the Project	Physical (Nos)	Approved allocation	1 st Installment fund release	General	SC	ST
1	Establishment of new buildings with infrastructure facilities viz., 1000 MT godown, 500 MT T.shed, rest room etc., for 5 Regulated Markets and 1000 MT T.shed for Sub-RM at G.Ariyur	6	2079.00	1039.50	820.061	208.004	11.435
2	Establishment of Facilitation Centre for Trading Onion in Perambalur District	1	365.00	182.50	143.974	36.518	2.008
3	Establishment of 1000 MT Cold Storage Unit for Turmeric at Chithode Regulated Market Complex, Erode District	1	630.00	315.00	248.503	63.032	3.465
	Total		3074.00	1537.00	1212.538	307.554	16.908

Annexure I E

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

Department of Agricultural Marketing and Agri. Business

**Guidelines for implementation of all the three projects under PM-RKVY –
DPR based projects**


1. The project will be implemented by the Department of Agricultural Marketing and Agri-Business.
2. Construction of all the three PM-RKVY projects viz., 1.Establishment of new buildings with infrastructure facilities viz., 1000 MT godown, 500 MT Transaction shed, rest room etc., for 5 Regulated Markets and 1000 MT T.shed for Sub-RM at G.Ariyur 2. Establishment of Facilitation Centre for Trading Onion in Perambalur District 3.Establishment of 1000 MT Cold Storage Unit for Turmeric at Chithode Regulated Market Complex, Erode District will be executed by the Engineering Wing of Tamil Nadu State Agriculture Marketing Board (TNSAMB) following tender procedures.
3. At the district level, the projects will be implemented by the concerned district Deputy Director of Agriculture, Agri-Business and The Secretary, concerned Market Committee.
4. Funds will be released to the concerned beneficiary through SNA-SPARSH on submission of Proper bills and vouchers by the Executive engineer, TNSAMB.
5. Completion report and Utilization certificate should be furnished by the Executive engineer, TNSAMB once the project is completed.
6. Recurring expenditure if any will be met out from concerned Market Committee fund.
7. The progress report of the projects should be submitted by the concerned Deputy Director of Agriculture (AB)/ Secretary, Market Committee toCommissionerate every month.
8. The infrastructures viz., Transaction shed ,100 MT Controlled Atmosphere Storage, Grading and Sorting hall in the Facilitation Centre for Trading Onion will be utilized by Farmers, Farmer Producer Companies, Agripreneur, and Exportersetc., on lease/ rental basis which will be fixed by the District Level Monitoring Committee (DLMC) headed by the District Collector.

[P.T.O]

9. The 1000 MT cold storage at Erode will utilized by the Farmers, Traders, Farmer Producer Companies, Agripreneur, Private joint venture companies with FPOs, Exporters, etc on lease/rental basis with the approval of the District Level Monitoring Committee (DLMC) headed by the District Collector.
10. All activities should be well documented with geo-tagging in Krishi Mapper app with relevant photos.

V.DAKSHINAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT

/ True copy /


23/5/25
SECTION OFFICER

[P.T.O]

Annexure I F

[G.O.(2D) No.93, Agriculture-Farmers Welfare (AP1)Department, dated 23.05.2025]

PM-RKVY - DPR based Projects - 2025-26 Physical and Financial Targets - First Installment

1.5 PM-RKVY - DPR based projects - Department of Seed Certification and Organic Certification

PP.No	Name of the Project	Administrative sanction 100% Amount (Rs in Lakh)	Financial sanction 50% Amount (Rs in Lakh)
23.29	Strengthening of Building Infrastructure in four Seed Testing Laboratories by undertaking Repairs and Renovation works to sustain quality seed analysis (Kancheepuram, Madurai, Thiruvannamalai and Ooty)	62.80	31.40
23.30	Establishment of New Integrated Seed Certification and Organic Certification Complex at Sivagangai	264.00	132.00
23.32	Construction of own Seed testing Laboratory at Thiruvarur	199.50	99.75
22.30	Setting up a automated third generation DNA fingerprinting laboratory at Coimbatore. (Second year project cost of 2024-25 Project already approved in 22nd SLSC) (For the year 2025-26, Rs.135.00 Lakh and for 2026-27, Rs.90.00 Lakh)	135.00	67.50
	Total	661.30	330.65

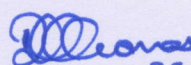
[P.T.O]

Component-wise and category-wise fund requirement for the released amount of Rs.330.65 lakh (1st installment)

S. No	Name of the Project	Total phy (Nos)	Admini strative sanction (Rs in Lakh)	Financial Sanction (1 st installment) (Rs in Lakh)			
				Gen	SC	ST	Total
1	Strengthening of Building Infrastructure in four Seed Testing Laboratories by undertaking Repairs and Renovation works to sustain quality seed analysis (Kancheepuram, Madurai, Thiruvannamalai and Ooty)	4	62.80	24.772	6.283	0.345	31.4000
2	Establishment of New Integrated Seed Certification and Organic Certification Complex at Sivagangai	1	264.00	104.135	26.413	1.452	132.0000
3	Construction of own Seed testing Laboratory at Thiruvarur	1	199.50	78.693	19.960	1.097	99.7500
4	Setting up of automated third generation DNA based finger printing laboratory technologies for seed genetic purity analysis at Coimbatore	1	135.00	53.250	13.507	0.743	67.5000
Total			661.3000	260.850	66.163	3.637	330.6500

**V.DAKSHINAMOORTHY
AGRICULTURAL PRODUCTION COMMISSIONER
AND SECRETARY TO GOVERNMENT**

/ True copy /


 23/5/25
SECTION OFFICER