

Abstract

Agriculture – Agricultural Engineering – Central Assistance scheme of "Sub Mission on Agricultural Mechanization" (SMAM) – Financial sanction for an amount of Rs.6666.67 lakh as First installment share for the implementation of SMAM for the year 2020-2021 – Orders – Issued

Agriculture (AE.I) Department

G.O.(MS).No. 172

Dated: 04.08.2020 திருவள்ளுவர் ஆண்டு 2051 சார்வரி, ஆடி 20–ஆம் நாள்

Read:

- 1. Government letter No.3777/AE1/2020-1, dated 20.02.2020
- The Under Secretary, Mechanization and Technology Division, Department of Agriculture, Co-operation and Farmers Welfare, Ministry of Agriculture and Farmers Welfare, Govt.of India, New Delhi Letters No.3-1/2015- M&T (I&P) Dated: 25.06.2020 for Gen and SCP.
- 3. Chief Engineer(Agricultural Engineering) letter No. AM1 /41097/ 2019, dated 30.06.2020

ORDER:

Sub Mission on Agricultural Mechanization (SMAM), a Centrally Sponsored Scheme, is being implemented in the State since 2014-2015, as per the guidelines of Government of India in the sharing pattern of 75:25. The Government of India has modified the sharing pattern from 75:25 into 60:40 from the year 2015-2016.

2) In the Budget Speech 2020-2021, the Hon'ble Finance Minister has informed that during 2020-2021, besides distribution of machinery to individual farmers, 100 Block Level and 250 Village Level Custom Hiring Centres will be established with a total outlay of Rs.200 crore. As per the announcement made by the Hon'ble Minister for Agriculture in the floor of Assembly on 24.03.2020, an amount of Rs.6.00 Crore will be allocated during the year 2020-2021 for the establishment of 10 Nos. Sugarcane based Custom Hiring Centres with the subsidy assistance in Tamil Nadu. Also as per the 110 Announcement made by the Hon'ble Chief Minister in the floor of Assembly on 24.03.2020, an amount of Rs.2.00 Crore will be allocated for the establishment of 20 Block Level Custom Hiring Centres and an amount of Rs.1.20 Crore will be allocated for the establishment of 2 Nos. Sugarcane based Custom Hiring Centres with the subsidy assistance in Cauvery delta districts.

- 3) In the Government letter 1st read above, the Annual Action Plan (AAP) of the Sub Mission on Agricultural Mechanization (SMAM) for an amount of Rs.25876.87 Lakh (Government of India share- Rs.15526.12 Lakh and State share Rs.10350.75 Lakh) for the year 2020-2021was forwarded to Government of India.
- 4) Now, the Government of India in its letter dated 25.06.2020 has approved the component No.3, 4, 5 and 6 of Sub Mission on Agricultural Mechanization guidelines for the Financial assistance for procurement of agricultural machinery and equipment, Establishment of Farm Machinery Banks for Custom Hiring, Hi-Tech, High Productive Equipment Hub for Custom Hiring and Promotion of Farm Mechanization in selected villages respectively besides administrative expenses approval, for an amount of Rs.6666.67 Lakh and sanctioned an amount of Rs.6666.67 Lakh to Tamil Nadu as per the sharing pattern of 60:40 between centre and state and released an amount of Rs.3000.00 Lakh for General category and Rs.1000.00 Lakh for the Special component plan for scheduled caste amounting to a total value of Rs.4000.00 Lakh(Government of India share) as first installment towards the implementation of Sub Mission on Agricultural Mechanization (SMAM) during the year 2020-2021 for the Annual Action Plan (AAP). The corresponding state share is Rs.2000.00 Lakh for General category and Rs.666.67 Lakh for the Special Component Plan for scheduled caste amounting to a total value of Rs.2666.67 Lakh. Hence, totally an amount of Rs.6666.67 Lakh is requested by Chief Engineer (Agricultural Engineering) for sanction and release towards the implementation of Annual Action Plan of Sub Mission on Agricultural Mechanization for the year 2020-2021, out of which the Central share is Rs.4000.00 Lakh and State share is Rs.2666.67 Lakh. The Government of India has sanctioned the Annual Action Plan of Sub Mission on Agricultural Mechanization 2020-2021 for an amount of Rs.6666.67 Lakh for the components 1) Financial assistance for procurement of agricultural machinery and equipment, 2) Establishment of Farm Machinery Banks for Custom Hiring, 3) Hi-Tech, High Productive Equipment Hub for Custom Hiring 4) Promotion of Farm Mechanization in selected 5) Administrative expenses.

Components of Sub Mission on Agricultural Mechanization-2020-2021as follows:-

SI. No	Component	Total Project approved (Centre and State) (Rs.in Lakh)	Concurred by IFD (Rs.in Lakh)	Central share (Rs.in Lakh)	State share (Rs.in Lakh)
1	Financial assistance for procurement of Agricultural machinery and equipment	4410.67	4410.67	2646.40	1764.27
2	Establishment of Farm Machinery Banks for Custom Hiring	500.00	500.00	300.00	200.00

	Total	6666.67	6666.67	4000.00	2666.67
5	Administrative cost	256.00	256.00	153.60	102.40
4	Promotion of Farm Mechanization in selected villages	1200.00	1200.00	720.00	480.00
3	Hi-Tech, High Productive Equipment Hub for Custom Hiring	300.00	300.00	180.00	120.00

⁵⁾ Accordingly the proposal for getting the approval towards the implementation of Sub Mission on Agricultural Mechanization for the year 2020-21as first installment is submitted by Chief Engineer (Agricultural Engineering) as follows;

i. Financial Assistance for procurement of Agricultural Machinery and Equipment

It is proposed to distribute 1672Nos.of Agricultural Machinery and Implements such as Tractor, Power tiller, Rice Transplanter, Tractor/powertiller driven implements such as Rotavator, Cultivator, Reversible Hydraulic Plough, Seed cum fertilizer drill, and Baler etc., Power weeder, Chaff cutter, Brush cutter, Combine Harvester, Multicrop Thresher, Sugarcane Thrash Cutter and Coconut frond chopper to farmers with the subsidy assistance during the year 2020-21 as per the Sub Mission on Agricultural Mechanization guidelines for an amount of Rs.4410.67 Lakh, out of which Rs.3003.94 Lakhs is for General category farmers and Rs.1406.73 Lakh is for Special Component Plan farmers as detailed in the following Table.

Name of the component	Physical Target for General Category farmers (in Nos)	Financial Target for General Category farmers (Rs.in Lakhs)	Physical target for SC category farmers (in Nos)	Financial target for SC category farmers (Rs.in Lakhs)	et for GC egory Grand T mers s.in	
S	Phy	Fin (Rs.in Lakhs)	Phy	Fin (Rs.in Lakhs)	Phy	Fin (Rs.in Lakhs)
Tractor 2WD(8-20 PTO HP)	10	20.00	20	40.00	30	60.00
Tractor 4WD(8-20 PTO HP)	5	11.25	10	22.50	15	33.75
Tractor 2WD(Above 20-40 PTO HP)	240	600.00	81	202.50	321	802.50

						7-
Tractor 4WD(Above 20-40 PTO HP)	11	33.00	5	15.00	16	48.00
Tractor 2WD(Above 40-70 PTO HP)	323	1372.75	200	850.00	523	2222.75
Tractor 4WD(Above 40-70 PTO HP)	8	40.00	7	35.00	15	75.00
Tractor Total	597	2077.00	323	1165.00	920	3242.00
Power Tiller (8 BHP & above)	200	170.00	110	93.50	310	263.50
Self Propelled Rice Transplanter (4 rows)	15	22.50	12	18.00	27	40.50
Self Propelled Rice Transplanter (Above 4-8 rows)	10	50.00	5	25.00	15	75.00
Power Weeder (engine operated above 2 BHP)	10	3.50	4	1.40	14	4.90
Power Weeder (Engine operated above 5 BHP)	7	4.41	2	1.26	9	5.67
Brush Cutter	10	3.00	5	1.50	15	4.50
Chaff Cutter (Operated by engine / electric motor below 3 hp and by power tiller and tractor of below 20 BHP tractor)	10	2.00	2	0.40	12	2.40
Rotavator 5 feet	60	25.20	18	7.56	78	32.76
Rotavator 6 feet	100	44.80	36	16.13	136	60.93
Reversible Hydraulic plough (2 bottom)	5	3.50	1	0.70	6	4.20
Seed cum fertilizer drill/ Zero till Seed cum fertilizer drill 11 tines	3	0.72	0	0.00	3	0.72
Cultivator	17	8.50	0	0.00	17	8.50
Combine Harvester (self-propelled, upto 14 feet cutter bar)	10	80.00	1	8.00	11	88.00
Combine Harvester (track, 6-8 feet cutter bar)	30	330.00	1	11.00	31	341.00

Individual machinery Total	1137	3003.94	535	1406.73	1672	4410.67
Balers (Round) (above 16-25 kg per bale)	25	137.50	- 7	38.50	32	176.00
Coconut Frond chopper	10	6.30	0	0.00	10	6.30
Sugarcane thrash Cutter	8	10.00	1	1.25	9	11.25
Thresher/Multi Crop threshers above 4 tonne/hr capacity	10	25.00	7	17.50	17	42.50

ii) Establishment of Custom Hiring Centre (Farm Machinery Banks for Custom Hiring)

The main objectives of establishing Custom Hiring Centres are, 1) to provide hiring services for various agricultural machinery / implements applied for different farming operations, 2) to expand mechanized activities during cropping seasons in large areas especially in small and marginal holdings, 3) to introduce improved / newly developed agricultural implements and machinery in crop production.

Custom Hiring Centres (CHC) are basically a unit comprising a set of farm machinery, implements and equipment meant for custom hiring for the needy farmers. It is proposed to form 50 Custom Hiring Centres in the needy blocks of Tamil Nadu with a project cost of Rs.25.00 Lakh per CHC. Out of Rs.25.00 Lakh, an amount of Rs.10.00 Lakh is Government assistance in the form of 40% subsidy and the remaining amount of Rs.15.00 Lakh towards 60 % Rural Entrepreneurs (Rural youth and farmer as an entrepreneur) / Cooperative Societies of farmers / Registered Farmers Societies / Farmer Producer Organizations (FPOs)' contribution. Total cost for the establishment of 50 Custom Hiring Centres is Rs.1250.00 Lakh, out of which the Government contribution is Rs.500.00 Lakh (40% Govt. subsidy assistance) and the balance amount is Rs.750.00 Lakh (60%), which is Rural Entrepreneurs (Rural youth and farmer as an entrepreneur) / Cooperative Societies of farmers / Registered Farmers Societies / Farmer Producer Organizations (FPOs)'contribution.

SI No	Category	No.of Custom Hiring Centres (CHCs)	Unit Cost (Rs.in Lakh)	Subsidy amount per CHC (Rs.in Lakh)	Total Project Cost (Rs.in Lakh)	Total subsidy amount (Rs.in Lakh)
1	General Category	40 CHCs	Upto	10.00	1000.00	400.00
2	Special component plan for scheduled caste category	10 CHCs	Rs.25.00 Lakhs	10.00	250.00	100.00
	Grand Total	50 CHCs		10.00	1250.00	500.00

The proposed Agricultural machinery and implements Custom Hiring Centres will be run by any one of the following farmers group viz., Rural Entrepreneurs (Rural youth and farmer as an entrepreneur), Cooperative Societies of farmers, Registered Farmers Societies, and Farmer Producer Organizations (FPOs) etc., These Custom Hiring Centers will be supported and monitored by the Agricultural Engineering Department (AED). The list of Agricultural Machinery and Implement required for each block will be based on cropping pattern and availability of existing Agricultural Machinery in the individual blocks.

iii) Hi-Tech, High Productive Equipment Hub for Custom Hiring

The main objectives are, 1) to promote utilization of hi-tech, high value machines for higher productivity, 2) to provide hiring services for various high value crop specific machines, 3) to expand mechanized activities during cropping seasons to cover large areas. Hi-Tech, High Productive Equipment Hubs for Custom Hiring are established by Rural Entrepreneurs (Rural youth and farmer as an entrepreneur), Cooperative Societies of farmers, Registered Farmers Societies, and Farmer Producer Organizations (FPOs) etc.,

Hi-Tech, High Productive Equipment Hubs for Custom Hiring has to be established in sugarcane growing areas. A set of sugarcane cultivation machinery namely Sugarcane Harvester, Tractor 60-70 HP, Tractor Drawn Implements like Disc plough, Rotavator, Cultivator, Raised bed former, Ridger and Trencher, Sub surface lateral laying machine for the installation of Drip Irrigation system in SSI Technique, Sugarcane bud chipper, Mini Tractor, Power weeder walk behind type less than 8 HP, Two no. of Infielders, Two no. of Tractor suitable for infielders and other sugarcane cultivation machinery like Baler, Tractor drawn sugarcane trash shredder cum pulveriser and Sugarcane stubble shaver will be distributed to the Rural Entrepreneurs (Rural youth and farmer as an entrepreneur), Cooperative Societies of farmers, Registered Farmers Societies, and Farmer Producer Organizations (FPOs) etc with 40 per cent subsidy assistance amounting to a total maximum subsidy amount of Rs.60.00 Lakh for the project cost of Rs.150.00 Lakh. Out of the above said sugarcane cultivation machinery, one Sugarcane Harvester alone is permitted for distribution under this scheme and the Rural Entrepreneurs (Rural youth and farmer as an entrepreneur), Cooperative Societies of farmers, Registered Farmers Societies, and Farmer Producer Organizations (FPOs) etc is permitted to purchase any other Sugarcane cultivation machinery up to a project cost of Rs.150.00 Lakh. The subsidy assistance for forming the high tech high productive equipment hub is 40% of the total unit cost (or) a maximum amount of Rs.60.00 Lakh per centre and the 60% balance amount of Rs.90.00 Lakh per centre will be the beneficiary contribution

The Chief Engineer (Agricultural Engineering) has stated that it is proposed to establish 5 Nos of Hi-Tech, High Productive Equipment Hubs for Custom Hiring of sugarcane cultivation machinery. Total cost required for establishing 5 Nos. of Hi-Tech, High Productive Equipment Hubs for Custom Hiring of sugarcane cultivation machinery is Rs.750.00 Lakh. Out of which the Government contribution is Rs.300.00 Lakh (40% Govt. subsidy assistance) and the balance amount is Rs.450.00 Lakh (60%), which is the beneficiary contribution.

SI No	Category	No.of Sugarcane based Custom Hiring Centres (CHCs)	Unit Cost (Rs.in Lakh)	Subsidy amount per CHC (Rs.in Lakh)	Total Project Cost (Rs.in Lakh)	Total subsidy amount (Rs.in Lakh)
1	General Category	5 CHCs	Upto Rs.150.00 Lakh	60.00	750.00	300.00

iv. Promotion of Farm Mechanization in selected villages

The profitability of paddy cultivation and crops cultivation in dry land areas are very meager to the farming community and for which farmers prefer cash crops like Turmeric, Sugarcane, Plantation crops etc., One way of increasing the net income of the farmer is reducing the cost of cultivation. Agricultural Mechanization is an effective method to reduce the cost of cultivation considerably besides eliminating the drudgery of farm operations. Promotion of suitable machinery for dry land and wet land cultivation by establishing farm machinery banks is imperative in low farm power availability districts where the farm power availability is less than 2.50 kW/Ha.

The crop specific machinery available in farm machinery banks is of immense use to the farming community and is established by the Cooperative Societies of farmers, Registered Farmers Societies, and Farmer Producer Organizations (FPOs) etc., The farmers groups should have a minimum of 8 members. The farm machinery bank possessed by the farmers groups use its machinery for hiring activity to the needy farmers in addition to their own use.

It is proposed to establish farm machinery banks (custom hiring centres) upto a project cost of Rs.10.00 Lakh each in 150 villages through the Cooperative Societies of farmers, Registered Farmers Societies, and Farmer Producer Organizations (FPOs) etc., on village basis, in low farm power availability districts as per Sub Mission on Agricultural Mechanization (SMAM) guidelines. Financial assistance of 80% of the project cost of Rs.8.00 Lakh will be provided to such farm machinery banks and for which the farmers groups should have minimum of 8 members. An amount of Rs.1120.00 Lakh under General Category and Rs.80.00 Lakh under Special component plan for scheduled caste category amounting to a total amount of Rs.1200.00 Lakh is required for establishing 150 village based farm machinery banks during the year 2020-21 under SMAM.

SI No	Category	No.of Farm machinery banks at village level	Unit Cost (Rs.in Lakh)	Subsidy amount per Farm Machinery Bank (Rs.in Lakh)	Total Project Cost (Rs.in Lakh)	Total subsidy amount (Rs.in Lakh)
1 🗷	General Category	140 Nos	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8.00	1400.00	1120.00
2	Special component plan for scheduled caste category	10 Nos	Upto Rs.10.00 Lakh	8.00	100.00	80.00
	Grand Total	150 Nos		8.00	1500.00	1200.00

v. Administrative expenses

It is proposed to strengthen the State Agricultural Machinery Information Data Centre at Headquarters in the Agricultural Engineering Department by providing infrastructure facilities and for the purchase of computers, accessories, connectivity, tablet, GPS instruments and other software and hardware components besides constructing new building and also for Exposure visit to foreign country by the team of higher officials headed by the Agricultural Production Commissioner and Principal Secretary to Government using the Administrative cost of Rs.256.00 Lakh to bring new technologies in the field of Agricultural Mechanization in Indian Agriculture and out of which the General Category allocation is Rs.176.06 Lakh and Special component plan category allocation is Rs.79.94 Lakh.

The CE(AE) has stated that as per the announcement made by the Hon'ble Minister for Agriculture in the floor of Assembly on 24.03.2020, an amount of Rs.10.00 Lakh will be allocated during the year 2020-21 for the Demonstration of Coconut Hoist Machine for 10000 farmers in order to overcome the labour shortage in coconut harvesting. Hence an amount of Rs.10.00 Lakh for the Demonstration of Coconut Hoist Machine is proposed to be utilized from the sanctioned administrative expenses amount of Rs.256.00 Lakh besides proposing the other above said components.

6) The component wise budget requirement for General category and Special component plan category requirement for the 1st installment of Annual Action Plan of Sub Mission on Agricultural Mechanization for the year 2020-21 are as detailed below;

SI.No	Description	Budget Requirement (Rs.in Lakh)					
		for General Category		Total			
1	Financial assistance for procurement of agricultural machinery and equipment	3003.94	1406.73	4410.67			
2	Establishment of Farm Machinery Banks for Custom Hiring	400.00	100.00	500.00			
3	Hi-Tech High Productive Equipment Hub for Custom Hiring	300.00	0	300.00			
4	Promotion of Farm Mechanization in selected villages	1120.00	80.00	1200.00			
5	Administrative cost	176.06	79.94	256.00			
	Total	5000.00	1666.67	6666.67			

- 7) The Government after careful examination, of the proposal of the Chief Engineer (Agricultural Engineering), permit him to implement Sub Mission on Agricultural Mechanization (SMAM) for the year 2020-21, at a total outlay of Rs.6666.67 lakh, (60% of Government of India share is Rs.4000.00 lakh and 40% of State Share is Rs.2666.67 lakh) as first installment and to accord financial sanction for sum of Rs.6666.67 lakh (Rupees Sixty six crore Sixty-six lakh and sixty seven thousand only)
- 8) The Expenditure sanctioned at para-7 above shall be debited under the following heads of account:
 - (i) 2401 00 Crop Husbandry 113 Agricultural Engineering Schemes shared between State and Centre UB Sub Mission on Agricultural Mechanization
 - 309 Grants in Aid 03 Grants for Specific Schemes
 (Old DPC: 2401 00 113 UB 0939)
 (IFHRMS DPC: 2401 00 113 UB 30903) Rs.176.06 lakh
 - II. 311 Subsidies -01 Individual Based Subsidy
 (Old DPC: 2401 00 113 UB 1116)
 (IFHRMS DPC: 2401 00 113 UB 31101) Rs.4823.94 lakh

- (ii) 2401 00 Crop Husbandry 793 Special Central Assistance for Scheduled Caste Component Plan Schemes shared between State and Centre US Sub Mission on Agricultural Mechanization
 - 309 Grants in Aid 03 Grants for Specific Schemes
 (Old DPC: 2401 00 793 US 0935)
 (IFHRMS DPC: 2401 00 793 US 30903) Rs. 79.94 lakh
 - II. 311 Subsidies 01 Individual Based Subsidy

 (Old DPC: 2401 00 793 US 1112)

 (IFHRMS DPC: 2401 00 793 US 31101) Rs.1586.73 lakh
- 9) Necessary additional funds of Rs.55,16,000/- will be provided in RE / FMA 2020-21 by re-appropriating the head of account 2401 00 113 UB 31101. Pending re-appropriation of funds, the Chief Engineer (Agricultural Engineering) is authorized to draw and disburse the amount sanctioned in para 7 above. However, the expenditure shall be brought to the notice of the legislature by **Specific Inclusion** in the Supplementary Estimate 2020-2021. The Chief Engineer (Agricultural Engineering) is directed to send necessary proposal for obtaining Rs. 44,28,000/- under the Head of Account 2401- 00- 113- UB-30903 and Rs.10,88,000/- under 2401- 00- 793- US-30903 and also surrender Rs. 55,16,000/ already provided under the Head of Account 2401- 00- 113- UB-31101" while sending the Budget Proposal for RE/FMA 2020-2021 and also to send necessary draft explanatory notes for including the above expenditure in the Supplementary Estimates 2020-2021 to Government in Finance (BG-I/Agri) Department at the appropriate time without fail
- 10) The Chief Engineer (Agricultural Engineering), Agricultural Engineering Department is responsible for the technical and the quality control of the implementation of the project.
- 11) The Chief Engineer (Agricultural Engineering), is permitted to utilize the savings amount if any towards the distribution of any of the agricultural machinery mentioned under the component "Financial Assistance for procurement of Agricultural Machinery and Equipment" within the respective Head of Accounts.
- 12) The Chief Engineer (Agricultural Engineering), is permitted to utilize the savings amount available if any under the components "Establishment of Custom Hiring Centre (Farm Machinery Banks for Custom Hiring)", "Hi-tech, High Productive Equipment Hub for Custom Hiring" and "Promotion of Farm Mechanization in selected villages" towards the establishment of additional Custom Hiring Centre (Farm Machinery Banks for Custom Hiring)", "Hi-tech, High Productive Equipment Hub for Custom Hiring" and "Promotion of Farm Mechanization in selected villages" respectively within the respective Head of Account.
- 13) The Chief Engineer (Agricultural Engineering), is permitted to utilize the savings amount available if any under the components "Establishment of Custom Hiring Centre (Farm Machinery Banks for Custom Hiring)", "Hi-tech, High Productive Equipment Hub for Custom Hiring", "Promotion of Farm Mechanization in selected villages" towards

tiller, Rice Transplanter, Tractor/powertiller driven implements such as Rotavator, Cultivator, Reversible Hydraulic Plough, seed cum fertilizer drill, and baler etc., Power weeder, Chaff cutter, Brush cutter, Combine Harvester, Multicrop Thresher, Sugarcane Thrash Cutter and Coconut frond chopper to farmers within the respective Head of Accounts.

- 14) The Chief Engineer (Agricultural Engineering), is authorized to draw and disburse the amount of Rs.256.00 Lakh under Administrative expenses component in advance if need be, towards the purchase of computers, accessories, connectivity, tablet, GPS instruments and other software and hardware components, for Exposure visit to foreign country by the team of higher officials headed by the Agricultural Production Commissioner and Principal Secretary to Government, for the construction of new building for the State Agricultural Machinery Information Data Centre and for the demonstration of Coconut Hoist Machine as per the announcement made by the Honorable Minister for Agriculture on 24.03.2020.
- 15) The Chief Engineer (Agricultural Engineering) is directed to send the monthly, quarterly and annual progress reports on the Physical and Financial achievement of the scheme regularly to Government.
- 16) This orders issues with the concurrence of Finance Department vide U.O. No. 21933/Fin/Agri)/2020 dated:03.08.2020 and ASL No.290(Two hundred and ninety)

/ By Order of the Governor /

Gagandeep Singh Bedi Agricultural Production Commissioner and Principal Secretary To Government

To

The Chief Engineer (Agricultural Engineering), Nandanam, Chennai-35.

The Director of Agriculture, Chennai-5.

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

The Secretary to Government of India, Ministry of Agriculture and Farmers Welfare, Department of Agriculture, Co-operation and Farmers Welfare, New Delhi 110 001. The Commissioner of Treasuries and Accounts. Chennai-15.

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

The Treasury Officers /Sub Treasury Officers concerned.

The Principal Accountant General (G&SSA), Chennai-18.

The Principal Accountant General (E&RSA), Chennai-18.

The Deputy Accountant General/ ES-I, Office of Accountant General (E&RSA), Chennai – 18.

Copy to:

The Finance(Agri/BGI/BGII/W&M-I) Department, Chennai – 9.

The Agriculture (B&P)/(AP1) Department, Chennai-9.

The Senior Private Secretary to Agricultural Production Commissioner and Principal Secretary to Government, Agriculture Department, Chennai-9. The Agriculture (OP3) Department, Chennai – 9. (for indexing purpose) The Assistant Programmer, Agriculture Department, Chennai – 9. Stock file / Spare copies.

/True Copy/

Section officer

418/2020