

2118 (201 120832/17

ABSTRACT

Agriculture – Implementation of Centrally Sponsored Scheme National Food Security Mission (NFSM) - Administrative approval and Financial sanction for sum of Rs.2270.00 lakh under Additional area coverage for increasing Pulses Froduction during Rabi 2017-2018 on 60: 40 sharing basis – Orders - Issued

Agriculture (AP4) Department திருவள்ளுவர் ஆண்டு 2048, ஐப்பசி–30 172363

G.O.(Ms.)No.281

Dated: 16.11.2017

☑ 0001

Read:

6 NOV 2017

(Ms).No.04, Agriculture (AP4) Department, dated 04.01.2017.

from the Additional Commissioner (Crops), Government of India, Ministry of Agriculture &Farmers Welfare, Department of Agriculture, Cooperation & Farmers Welfare, Crops Division, NFSM Cell, Krishi Bhawan, New Delhi, letter F.No. 2-25/2017-NFSM, dated 04.10.2017.

- From the Under Secretary to Government of India, Ministry of Agriculture & Farmers Welfare, Department of Agriculture, Cooperation & Farmers Welfare, Crops Division, NFSM Cell, Krishi, Bhawan, New Delhi, letter No. CPS3-6/2017-NFSM, dated 12.10.2017 (3 letters)
- 4. From the Director of Agriculture Letter No. GOI 2/120832 /2016 dated 24.10.2017.

DRDER:-

In the Government order first read above, administrative approval and linancial sanction were accorded for a sum of Rs.600.00 lakh (Government of India share Rs.360.00 lakh and State share Rs.240.00 lakh), shared between Central and State on 60:40 sharing basis for the implementation of the scheme Additional area coverage for increasing Pulses Production under National Food Security Mission (NFSM) during 2016-17.

2. In the letter second read above, the Government of India have conveyed the approval of the competent authority for implementation of the Additional Area Coverage for increasing Pulses Production during Rabi 2017-18, under National Food Security Mission for Rs.2270.00 lakh (Government of India share Rs.1362.00 lakh and State share Rs.908.00 lakh) shared between Central and State at 60:40 sharing pattern.

[p.t.o]

10-11 101. 0.20 IM PAA 044230/1524

3. In the letters third read above, the Government of India have conveyed the sanction and release for a sum of Rs. 1362.00 lakh (60% Government of India share)under National Food Security Mission for Additional Area Coverage for increasing Pulses Production during Rabi 2017-18 as follows:-

:				(Rs.in lakh)
		Category	vise release	
	General	SC	ST	Total
Release of Government of India Share	1089.600	258.780	13.620	1362.000

4. In the letter fourth read above, the Director of Agriculture has sent a proposal to the Government requesting to accord administrative approval and financial sanction of Rs.2270.00 lakh (Government of India share Rs.1362.00 lakh and State share Rs.908.00 lakh) for the implementation of scheme Additional area coverage for increasing Pulses Production during Rabi 2017-18 shared between Central and State at 60:40 sharing basis as detailed below:

					(Rs in Lakh)		
_	mark (1975)	real section of the second	Financial Sanction requested for Additional Area Pulses				
	SI.No	Category	Government of India share (60%)	State Share (40%)	Total		
	1	General	1089.600	726.400	1816.000		
	2	SC	258.780	172.520	431.300		
	3	ST	13.620	9.080	22.700		
		Total	1362.000	908.000	2270.000		

- 5. The Government, after careful examination of the proposal of the Director of Agriculture hereby accord administrative approval and financial sanction for a sum of Rs.2270.00 lakh (Government of India share Rs.1362.00 lakh and State share Rs.908.00 lakh) for the implementation of scheme Additional area coverage for increasing Pulses Production under National Food Security Mission (NFSM) during Rabi 2017-18, shared between Central and State at 60:40 sharing basis as detailed in the Annexure I to this order.
- 6. The expenditure sanctioned in para 5 above shall be debited to the following head of account:-

"2401-00- Crop Husbandry-112 Development of Pulses-Schemes shared between State and Centre – UB - National Food Security Mission -09 Grants-in- Aid 03 Grants for Specific Schemes".

(DPC 2401-00-112-UB-0931) - (Rs.1816.000 lakh).

[p.t.o]

2401-00- Crop Husbandry-789 Special Component Plan for Schedule Castes - Schemes shared between State and Centre - US - National Food Security Mission -09 Grants-in- Aid 03 Grants for Specific Schemes".

(DPC 2401-00-789-US-0934)

(Rs.431.300 lakh).

2401-00- Crop Husbandry-796 Tribal Area Sub-Plan Schemes shared between State and Centre – UN - National Food Security Mission -09 Grants-in- Aid 03 Grants for Specific Schemes".

(DPC 2401-00-796-UN-0939)

(Rs.22.700Lakh).

- 7. The Director of Agriculture is authorized to draw and deposit the category wise sanctioned amount into the National Food Security Mission (NFSM) Bank Account maintained at Tamil Nadu Watershed Development Agency for implementation of National Food Security Mission Programme during 2017-18.
- 8. The concerned Joint Directors of Agriculture are permitted to draw and disburse the amount pertaining to Trichoderma Viride to the concerned production units as when required.
- 9. The varieties of seeds of pulses used for cluster demonstration and seed distribution should not be more than 15 years old.
- 10. The Director of Agriculture is directed to strictly follow the revised guidelines of National Food Security Mission communicated by Government of India while implementing the scheme.
- 11. The Director of Agriculture is directed to strictly follow the Crop Specific Detailed Guidelines while implementing of the scheme Additional area coverage for increasing Pulses Production under National Food Security Mission (NFSM) during Rabi 2017-18 as detailed in the **Annexure II**.
- 12. The Director of Agriculture is authorized to issue necessary executive instructions, in continuation of the guidelines issued, as and when situation arises.
- 13. The Director of Agriculture is also requested to ensure that the statutory allocation under Special Component Plan (SCP) and Tribal Sub Plan (TSP) are made accordingly and also 30% of budgetary allocation is earmarked for women beneficiaries/ farmers.
- 14. The Director of Agriculture is further requested to submit the monthly progress report incorporating target beneficiary-wise information by 15th of the following month regularly along with Annual Progress Report and Utilization Certificate in the prescribed format GFR-19(A) at the end of the year, to the Government of Tamil Nadu and Government of India.

[p.t.o]

15. This order issues with the concurrence of Finance Department vide its U.O. No.57472 /Agri /2017, Dated 15.11.2017.

(BY ORDER OF THE GOVERNOR)

GAGANDEEP SINGH BEDI AGRICULTURAL PRODUCTION COMMISSIONER AND PRINCIPAL SECRETARY TO GOVERNMENT

CF

The Mission Director/Director of Agriculture, Chennai-5.

The Executive Director, Tamil Nadu Watershed Development Agency, Chennai-32.

he Principal Accountant General (AAD), Chennai 18.

he Principal Accountant General (G&S\$A), Chennai-18.

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

The Accountant General, Chennai-18.

The Accountant General (A&E), Chennai – 18/(By name)

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

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

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

The Treasury Officers concerned.

Copy to

The Director of Sugar, Chennai-35.

The Director of Seed Certification & Organic Certification, Coimbatore-3.

The Registrar, Tamil Nadu Agricultural University, Combatore-3.

The Principal Secretary/Commissioner, Department of Economics & Statistics, Chennal-6.

The Director, Evaluation and applied research Department, Chennai-108.

Price Programment of India, Ministry of Agriculture, Department of Agriculture and Cooperation, Krishi Bhawan, New Delhi.

The Director (Crops), Government of India, Ministry of Agriculture, Department of Agriculture and Cooperation, Krishi Bhawan, New Delhi.

The Additional Commissioner (Crops), Government of India, Ministry of Agriculture, Department of Agriculture and Cooperation, Krishi Bhawan, New Delhi.

The Director, Directorate of Rice Development, Patna.

The Director, Directorate of Pulses Development, Bhopal.

The Director, Directorate of Millets Development, Jaipur.

The Director, Directorate of Cotton Development, Mumbai.

The Director, Directorate of Sugarcane Development, Lucknow.

The Private Secretary to Agricultural Production Commissioner and Principal Secretary to Government, Agriculture Department, Chennai-9.

(p.t.o)

The Special Personal Assistant to Hon'ble Minister for Agriculture Department, Chennai -9.

The Finance (Agri/BG I/ BG II) Department, Chennai-9.

The Planning, Development and Special Initiatives Department, Chennai-9.

The Financial Controller, Office of the Director of Agriculture, Chennai-5.

The Agriculture (OP3) Department, Chennai - 9. (2 Copies)

he Director, National Information Centre, Chennai-9.

The Assistant Programmer, Agriculture Department, Chennai -9.

The connected file No.22047/AP4/2017.

Stock file and Spare copies.

//FORWARDED BY ORDER//

SECTION OFFICER

Annexure - I

(G.O. (Ms) No.281, Agriculture(AP4) Department, dated 16.11.2017)

Action Paln for the implementation of Additional Area Coverage for increasing Pulses

Production during Rabi / Summer 2017-18 Tärget **Finance** Unit | Physi-(Rs. In Lakh) Approved Rate of SI 1 nterventions cal **Assistance** State No GOI Total share Share 1 Demonstrations on improved technologies (a) Cluster Demonstrations: (of 100 Ha each) 194.000 485.000 291.000 9700 (i) Blackgram Rs.5000/Ha Ha 125.000 50.000 75.000 2500 (ii) Greengram Ha 15.000 6.000 9.000 300 (iii) Horsegram Ha 250.000 625,000 375.000 12500 Sub Total (a) e tarm to b) Cropping system based demonstrations 100.000 40.000 1000 60.000 (i) Maize followed by Rs.10000/ Ha Ha Pulses: 750.000 450.000 300.000 6000 Rs.12500/ Ha Ha (ii) Paddy followed by pulse: 340.000 850.000 7000 510,000 Sub Total (b) c) Demonstrations on Inter cropping 30.000 75,000 1000 45.000 (i) Intercropping of black Rs.7500/ Ha Ha: gram with Groundnut 1000 45,000 30.000 75.000 Sub Total (c) 20500 930,000 620,000 1550.000 Sub Total 1. Integrated Nutrient Management Rs,500/ Ha or 50.% Ha 15000 45.000 30,000 75.000 i)Dis ribution of Micro of the cost Nutrient Mixtures whichever is less 15000 45.000 30.000 75.000 Sub Total (2)

(P.t.o)

	Grand Total				1362.000	908.000	-2270.000
٠.	Sub Total (5)			3000	270.000	180.000	450.000
							<i>ii</i>
			ľ			·	
		farmer/beneficiary					,
		Rs.15000 per		,			••
٠.	Pipes)		i gazi zan ere		. s. og lækeni	seether. : :	,
	from source to field (PVC	for PVC pipes with					
	i)Pipes carrying water	50 % of the cost limited to Rs.35/M		3000			
_			Unit	3000	270,000	180.000	450.000
5	Efficient water applicati	on Tools					
	Sub Total (4)			1600	5.700		
	Sprayer	whichever is less			5.760	3.840	9.600
	i)Distribution of Manual Sprayer	of the cost	1105				
	Tools .	Rs.600/ No or 50%	Nos	1600	5:760	3.840	9.600
4	Resource Conservation 1	echnologies /		•			· · · · · · · · · · · · · · · · · · ·
	Sub Total (3)			3,000			
		whichever is less_		37080	111.240	74.160	185.400
	Weedic des	of the cost					
1	(ii) Dis ribution of	Rs.500/ Ha or 50 %	На	12000	36.000	211000	00.000
1	chemic ils	whichever is less	•		20,000	24.000	60.000
T	(1) Disc ibation of	Rs.500/ Ha or 50 % of the cost	Ha	2300			
1	Integrated Pest Manager		25080	75.240	50.160	125,400	
		- ant					

GAGANDEEP SINGH BEDI AGRICULTURAL PRODUCTION COMMISSIONER AND PRINCIPAL SECRETARY TO GOVERNMENT

// Ture Copy//

SECTION OFFICER

16/11/17

Annexure- II

G.D. (Ms) No.281, Agriculture (AP4) Department, dated 16.11.2017.

Crop Specific Detailed Guidelines for National Food Security Mission (N-SM) - Additional Area coverage for Rabi/Summer Pulses 2017-18

NFSM - Additional Area coverage for Rabi Pulses will be implemented in all the districts except Chennai and Nilgiris at an outlay of Rs.2270.00 Lakh.

- ➤ Cuidelines issued for selection of beneficiaries, Demonstration plots, Extending back ended subsidy for all inputs and Creation of awareness and publicity under NFSM pulses may be adopted for Additional Area coverage for Fabi pulses 2017-18 also.
- > Freference should be given to conduct atleast 20 % of demonstration in new area where pulses crop is normally not cultivated predominantly so as to tiring additional area under pulses.

Component: 1. Demonstration on improved Technologies

a) Cluster demonstrations (of 100 ha each)

Rate of Assistance	:	Rs.5000/ Ha, Maximum 2 Ha/ Farmer
S ource of inputs		Department: DAP, Trichoderma viride, Pusa hydrogel and Liquid bio fertilizers. Back ended subsidy - Seed, MN mixture and remaining inputs.
Varieties	;	All pulses varieties which are less than 15 years old are eligible.

8 ii Black gram and Green gram demonstration

51. No	Inputs	Qty/ Ha	Total Cost/ Ha (in Rs)
1	Certified Seed	20 kg	2000-00
2	Trichoderma Viridi	2.5 kg	350.00
3	Imidacloprid - seed treatment	5 ml/ kg of seeds	150.00
4	Pulses MN Mixture	5 Kg	350.00
5	Liquid Bio fertilizer (Phosphobacteria + Rhizobium)	500 +500 ml	300.00
6	Pusa hydrogel(0.1 ha)	250 gms	450.00
7	Foliar spray of nutrients (Including cost spraying) for 2 sprays	25 Kg	1300.00
8	Weedicides	Need based	350.00
.9	Plant protection Chemicals	Need based	250.00
10	Contingencies	Rs. 250/- for organization of field day, Rs.250/- for distribution of publicity material and Rs.300/- for Visit of Scientist / GOI officials	800.00
	Total		6300.00
		Limited to	Rs 5000/ha

(Saving in one component may be used in another component. The balance amount of Rs.1300/- will be borne by the farmer under weedicides and foliar spray of nutrients.)

iii) Horse gram demonstration

£1.	Inputs	Qty/ Ha	Total Cost/Ha (in Rs)
]	Certified Seed (only less	20 kg	1300.00
	than 15 years old varieties)	2.5 kg	350.00
-	Trichoderma Viridi	2.5 kg	350.00
:	Pulses MN Mixture	5 Kg 500 +500 ml	300.00
• 1	Liquid Bio fertilizer (Phosphobacteria + Rhizobium)	, , , , , , , , , , , , , , , , , , ,	
15	Pusa hydrogel (0.1 ha)	250 gms	450.00
15	Foliar spray of nutrients		1300.00
x 10 - 0 2	(Including cost spraying) for 2 sprays	Commence of the state of the st	and the control of the con-
7	Weedicides/PP chemicals	Need based	350.00
13	Contingencies	Rs.250/- for organization	800.00
		of field day, Rs.250/- for distribution of publicity material and Rs.300/- for Visit of Scientist / GOI officials	
	Total		5200.00
	<u> </u>	Limited to R	s 5000/ha

(Saving in one component may be used in another component. The balance amount of Rs.200/- will be borne by the farmer under weedicides / foliar spray of nutrients.)

b) Cropping system based demonstrations

i) Haize followed by Pulses

Rate of Assistance	:	Rs.10000/ Ha, Maximum 2 Ha/ Farmer
Source of inputs		Department: DAP, Millet mixture, Trichoderma viride, Pusa hydrogel and Liquid bio fertilizers. Back ended subsidy — Maize and pulses Seed, Seed drill sowing, Pulses MN mixture and remaining inputs
Varieties	:	All pulses varieties which are less than 15 years old are eligible.

			Total						
SI.	Inputs	Qty/ Ha	Cost/Ha						
No	Imputs		(in Rs)						
	Black gram/ Green								
	gram gram, drawn								
1	Certified Seed	20 Kg	2000.00						
	Trichoderma Viridi	2.5 kg	350.00						
3	Imidacloprid - seed	5 ml/ kg of seeds	150.00						
	treatment								
4	Liquid Bio fertilizer	500 ml +500 ml	300.00						
	(Phosphobacteria +								
	Rhizobium)								
5	Pusa hydrogel(0.2 ha)	500 gms	900.00						
6	Foliar spray of nutrients		1300.00						
	(including spraying cost		· .						
l	for two sprays)								
7	Weedicides/ PP chemicals	Need based	1000.00						
- 5e	Maize	Market Company of the Company	y'						
8.	Seed and seed drill sowing	15 Kg	2250.00						
9	Millet M N Mixture	12.5 kg	950.00						
10	Trichoderma Viridi	2.5 kg	350.00						
11	Weedicides	Need based	600.00						
12	Liquid biofertilizers	500 ml + 500 ml	_ 300.00						
	(Azospirillum +		~/						
•	Rhizobium)	·							
13	Contingencies	Rs.250/- for organization	800.00						
		of field day, Rs.250/- for							
		distribution of publicity	* *						
1.		material and Rs.300/- for							
		Visit of Scientist / GOI							
<u> </u>		officials.							
<u> </u>	Total		11250.00						
	Limited to Rs 10000/ha								

(S ving in one component may be used in another component. The balance amount of Rs.1250/- will be borne by the farmer under weedicides and foliar sp ay of nutrients.)

ii) Paddy followed by Pulses

Rate of Assistance	:	Rs.12500/ Ha, Maximum 2 Ha/ Farmer
Source of inputs		Department: DAP, Pusa hydrogel, Trichoderma viride and Liquid bio fertilizers, Back ended subsidy – Pulses Seed, Sowing with seed drill or mechanized planting and remaining inputs
Varieties		All pulses varieties which are less than 15 years old are eligible.

SI.	Inputs	Qty/ Ha	Cost/Ha (in Rs)
	Paddy	- Us -	1280.00
	Certified Seed	40 Kg/ha	20.00
-	Seed hardening 1% KCL	1 kg/40 kg of seed	1500.00
-:,	Sowing with Seed Drill/		
	Mechanized transplanting	1//2	2000.00
	Weedicide	200 ml/ha	300.00
-	Border crop with Pulses	3 kg/ ha	600.00
	Azadirachtin	1 Lit/ha	450.00
- }-	Paddy MN Mixture	12.5 kg/ha	1
	Liquid Bio Fertilizer		300.00
3.	a. Azospirillum	500 ml/ha	-
	b. Phosphobacteria	500 ml/ha	800.00
• • • • • • • • • • • • • • • • • • • •	Contingencies		1
	(Publicity Rs.250 + Field	and the second of the second s	a market sire sire street
1202	day + LCC Card Rs.250 +		
	Scientist / GOI /State	• .	$1 \cdots A$
	Officials Visit Rs.300)		<u></u>
Pulse			3000.00
10.	Certified Seed	30 Kg/Ha	1300.00
11	DAP Foliar Spray 2%	25Kg/Ha for two	1300.00
11	(2 Spray) along with spraying	sprays	
	charges		450.00
12	Pusa Hydrogel	250 grams/Ha	450.00
12	(Recommended in 0.1 Ha of 1		
	Ha demo area)		
	IPM Packages (Trap + Lures	,	500.00
13	Azardiractin, Need bases	5	
	Azardiractir, recea	a	
	Chemicals).		12500.00
	Total	- another component	1

(Saving in one component may be used in another component)

c) Demonstrations on Inter cropping

(i). Intercropping of Black gram with Groundnut

Fate of	:	Rs.7500/ Ha, Maximum 2 Ha/ Farmer
Assistance	<u> </u>	Department: DAP, Ground nut Mixture, Trichoderma
Source of inputs		viride and Liquid bio fertilizers Back ended subsidy – Pulses seed, seed drill sowing and
	-	All pulses varieties which are less than 13 years old are
Varieties		eligible.

SI. No	Inputs	Qty/ Ha	Total Cost/Ha (in Rs)
	Pulses	-	1000.00
Ī.	Certified Seed	10 Kg	300.00
.2	Liquid Bio fertilizer (Phosphobacteria + Rhizobium)	500 ml +500 ml	
3	Foliar spray of nutrients	12.5 Kg	650.00
4.	Trichoderma Viridi	2.5 Kg	350.00
++++	Groundnut	2.5 (3)	
5	Seed drill sowing		1000.00
5	Groundnut MN Mixture	12.5 kg	600.00
7	Weedicides- Pendimethalin	3.3 litre	1500.00
8	Plant protection Chemicals	Need based	900.00
9	Gypsum	400 kg	1200.00
10	Contingencies	Rs.250/- for organization of field day, Rs.250/- for distribution of publicity	800.00
Auro		material and Rs.300/- for Visit of Scientist / GOI	- J.
		officials.	
	Total	:	8300.00
		Limited to	Rs 7500/ha

(Saving in one component may be used in another component. The balance amount of Rs.800/- will be borne by the farmer under weedicides and foliar spray of nutrients).

Component: 2. Integrated Nutrient Management

Rale of Assistance	:	Pulses Micronutrients @ Rs.500/ ha. (or) 50% of the cost whichever is Less
Source of inputs		Pulses Micronutrients – Back ended subsidy
Recommendation	:	Maximum of 2 Ha/ farmer
Districts	:	All districts except Chennai and Nilgris.

Component: 3. Integrated Pest Management

i) Distribution of PP chemicals

Rate of Assistance		PP chemicals @ Rs.500/ ha. or 50% of the cost whichever is Jess
Source of inputs	:	PP chemicals - Back ended subsidy
Recommendation	١.	Maximum of 2 Ha/ farmer
Distr-cts	:	All districts except Chennai and Nilgris.

ii)Distribution of Weedicides

Rate of Assistance	:	Weedicides @ Rs.500/ ha. or 50% of the cost whichever is less.
Source of inputs	•	Weedicides - Back ended subsidy
Recommendation	•	Maximum of 2 Ha/ farmer
Districts	:	All districts except Chennai and Nilgris.

Component: 4. Resource Conservation Technologies/ Tools i)Distribution of Manual Sprayer

Rate of Assistance		Manual Sprayers - @ Rs.600/ No. or 50% of the cost whichever is less.
Source of inputs	•••	AED empanelment - Approved manufacturer / Dealers through back Ended subsidy
Districts	:	All districts except Chennai and Nilgris.

Component: 5. Efficient water application tools

i) Pipes carrying water from source to field (PVC pipes)

Rate of Assistance	:	50 % of the cost limited to Rs.35/meter for PVC pipes with maximum ceiling of Rs. 15,000/ beneficiary.
Source of inputs	:	JDA / ADA will distribute the above components as per AED /TANHODA approved rate contract
Districts	:	All districts except Chennal and Nilgris.

> AOs should get the application forms from the farmers.

- IA
- > Farmers should be given preference to select the pipes from the AED / TANHODA approved list of firms.
- > Eligible subsidy amount should be released to the concerned firm. Flocumentation after installation of pipes should be submitted. Subsidy should be released only after the verification by JDA/DDA

GAGANDEEP SINGH BEDI AGRICULTURAL PRODUCTION COMMISSIONER AND PRINCIPAL SECRETARY TO GOVERNMENT

/True Copy/

SECTION OFFICER