



Agriculture (WD2) Department  
Secretariat, Chennai-9.

**Letter (Ms) No.169/WD 2/2018-1, Dated: 06.07.2018**

From  
Thiru. Gagandeep Singh Bedi, I.A.S.,  
Agricultural Production Commissioner  
and Principal Secretary to Government,

To  
The Director,  
Water Technology Centre(i/c)and Nodal Officer,  
Tamil Nadu-Integrated Agriculture Modernization Project (TNIAMP),  
Coimbatore- 641 003.  
The Principal Accountant General (A&E), Chennai - 18/(By name)  
The Principal Accountant General (G&SSA),  
361, Anna Salai, Teynampet, Chennai - 18/By name  
The Principal Accountant General (E&RSA),  
361, Anna Salai, Teynampet, Chennai - 18/By name  
The Residential Audit Officer,  
Office of the Principal Accountant General  
(General and Social Sector audit), Chennai - 9.  
The Pay and Accounts Officer (East), Chennai - 8.  
Concerned Treasury Officers.

Sir,

Sub: Agriculture - Tamil Nadu Agricultural University -  
Implementation of Tamil Nadu Irrigated Agriculture  
Modernization Project- TNIAMP (TNIAMWARM-II  
project) 2017-2018- Seeking permission to utilize the  
unspent balance of Rs.923.20 lakhs for Phase-I, spill  
over works for implementation during the year  
2018-19 - Authorisation - Accorded.

Ref: 1. G.O.(Ms)No.231, Agriculture (WD2) Department,  
Dated 13.09.2017.  
2. Your letter No.TNAU/D/WTC/TNIAMP (TN-  
IAMWARMII)/Budget/2018, dated 15.05.2018

---  
I am to invite your attention to the references cited and to state  
that in the Government order first cited an amount of Rs.985.51 lakhs has  
been sanctioned for implementation of Tamil Nadu-Integrated Agriculture

Modernization Project II. In the reference 2<sup>nd</sup> cited, the Director, Water Technology Centre (i/c), Tamil Nadu Agricultural University, has stated that an amount of Rs.62.31 lakhs has only been expended from the above sanctioned amount as the field interventions could not be commenced in time due to delay of World Bank negotiation with Government of India and requested the Government to permit to utilize the unspent balance amount of Rs.923.20 lakhs (2017-2018) during the year 2018-2019 to achieve the balance spill over target of 2017-2018.

2. Accordingly, the Government hereby permit the Director, Water Technology Centre i/c and Nodal Officer, Tamil Nadu Agricultural University to utilize the unspent balance amount of Rs.923.20 lakh (Rupees Nine Crore Twenty Three lakh and Twenty thousand only), sanctioned in Government order first cited towards implementation of I Phase in 16 sub basins under Tamil Nadu Irrigated Agriculture Modernization Project-II (TNIAMWARM-II project), during the year 2018-2019 as Annexure I & II to achieve the balance spill over target of 2017-2018.

3. This order issues with the concurrence of Finance Department vide its U.O.No.27692/Finance(Agri)/2018, dated 04.07.2018.

Yours faithfully,

*I.P. Prabhavathi*  
06-7-2018

for Agricultural Production Commissioner  
and Principal Secretary to Government

**Copy to:**

The Principal Secretary & Project Director,  
TN IAMWARM Project, MDPU Office, Chempauk, Chennai – 5.  
The Finance (Agriculture/BG I&II) Department, Chennai – 9.  
The Agriculture (OP 3) Department, Chennai – 9 (2 Copies)  
The Special Personal Assistant to Hon'ble Minister (Agriculture), Chennai – 9.  
The Senior Private Secretary to Agricultural Production Commissioner  
and Principal Secretary to Government, Chennai – 9.  
G.O.(Ms) No.231, Agriculture (WD2) Department, Dated 13.09.2017.  
Stock file / Spare Copies.



Agriculture (WD2) Department

Letter Ms.No.169/WD2/2018-1, dated 06.07.2018

Annexure-II  
Tamil Nadu Agricultural University  
Tamil Nadu Irrigated Agriculture Modernization Project  
Water Technology Centre, Coimbatore.

Budget and Expenditure statement

Rs. in lakhs

Head	Budget for the year 2017-18	Expenditure for the year 2017-18	Balance to be carried over to 2018-19
Management cost	107.63	20.64	86.99
Input	330.1	22.35	307.75
Capacity Building & IEC	275.5	19.32	256.18
Drip & Accessories	230.25	0	230.25
Institutional Charges	42.03	0	42.03
<b>Total</b>	<b>985.51</b>	<b>62.31</b>	<b>923.20</b>

Gagandeep Singh Bedi,  
Agricultural Production Commissioner  
and Principal Secretary to Government

// True copy //

*T. P. Prabakaran*  
06.7.2018  
Section Officer

## Tamil Nadu Irrigated Agriculture and Modernization Project (TNIAMP) funded by World Bank

## Tamil Nadu Agricultural University

## Phase – I sub-basins

P - in ha

S.N o	Interventions	Physical Target for 2017-18 (As per G.O.)	Physical Target achieved as on 31.03. 2018	Balance to be carried over in 2018-19
		P	P	P
<b>A.Field Interventions</b>				
1	Productivity enhancement of rice in sub basin			
	Green Manure / SRI	405	10	395
	SRI	388	263	125
	GM-SRI-Pulses	345	0	345
	DSR	95	0	95
	Unpuddled rice	20	0	20
	SRI Pulses	15	0	15
	Rice fallow pulses	200	200	0
	SRI-Semi dry rice	100	0	100
2	Pulse Seed Production Programme: Production of TFL Seeds under farmers participatory approach to produce quality pulse seeds	425	305	120
3	Area Expansion and productivity enhancement of pulses under crop diversification in gap areas	423	0	423
4	Demonstration of improved production techniques with various oil seed crops with prime focus on improving productivity, encouraging crop diversification	117	0	117
5	Promotion of sustainable Sugarcane Initiative (SSI) in sub basin under precision farming approach.	76	0	76
6	Production of vegetable/Banana under precision farming mode by adopting of IPM concept.	177	0	177
7	Promotion of Red Gram(Toor Dhal) under cropping sequence in vegetables	33	0	33
8	Improving productivity of Toor Dhal (Red Gram) under precision farming techniques including IPM approach	32	0	32
9	Introduction of new technologies in fruit crops by demonstrating TNAU High density planting with drip fertigation in Mango/Pomegranate	22	0	22
10	Crop Diversification in Cauvery Command through Innovative experiments of Introducing New cropping patterns or crops	205	123	82
11	Formation of Pulse commodity groups and federated to FPO (Seed to sales) and later linking with the Marketing Dept.	150	92	58
12	Promotion of Pesticide Free vegetables in sub-basins through climate resilience activity in model Bio Villages known as pesticide free Village.	250	101	149
13	GHG Mission	0	0	0
<b>B.Implements for farm mechanization (Nos.)</b>				
14	Cono weeder	810	0	810
15	Field Water Tube	1119	1119	0
16	Groundnut long hand hoe	95	0	95
17	Mini Dhall Mill	21	0	21
18	Groundnut stipper	15	0	15
19	Tractor drawn seed drill	15	0	15
20	Mobile Sprinkler	6	0	6

Gagandeep Sing Bedi

Agricultural Production Commissioner  
And Principal Secretary to Government

//True Copy//

*P. Prabhakar*  
26-7-2018  
Section Officer