

## NATIONAL FOOD SECURITY MISSION

### FLOW CHART OF IMPLEMENTATION OF NFSM

#### 1. National level:-

##### (i) At the level of Union Ministry of Agriculture.

Sl. No.	Activity	Para of NFSM operational guidelines	Cut off date	Prescribed format No.
1	Establishment of National Food Security Mission (NFSM) Cell in the Crops Division, Department of Agriculture & Cooperation, Union Ministry of Agriculture, New Delhi	4.5	29 <sup>th</sup> February, 2008	-
2	Notification of the General Council (GC) of NFSM through executive Order specifying composition/terms of reference.	4.1	Soon after approval of the NSF.M.	-
3	Notification of the National Food Security Mission Executive Committee (NFSMEC) through executive Order specifying composition/terms of reference.	4.3	-do-	-
4	Issue of Executive Order for constitution of Project Management Team under the leadership of Mission Director specifying the terms of reference thereof.	4.14	-do-	-
5	Meetings of the GC.	4.2	To be decided by the NFSM	-
6	Receipt of the State Annual Action Plans in the NFSM Cell.	4.4	31 <sup>st</sup> March;	<b>NFSM-I</b>
7	Approval of the State Annual action Plans by National Food Security Mission Executive Committee (NFSMEC).	4.4	3 <sup>rd</sup> week of April.	-
8	Issue of Administrative approval & Financial sanction of the State Annual action Plans	7.1	Last week of April.	-
9	Release of 1 <sup>st</sup> Installment of funds to State level NSF.M agency by NFSM.	7.1	<b>Kharif:</b> 1 <sup>st</sup> week of May. <b>Rabi-Summer:</b> 1 <sup>st</sup> week of September.	-
10	<b>Release of 2<sup>nd</sup> Installment of funds to State level NSF.M agency by NFSM.</b>	<b>7.1</b>	<b>Kharif: 2<sup>nd</sup> week of August.</b> <b>Rabi-Summer:2<sup>nd</sup> week of January.</b>	-

## (i) At the level of DAC contd...

Sl. No.	Activity	Para of NFSM operational guidelines	Cut off date	Prescribed format No.
11	Constitution of Committee for monitoring at national level under the chairmanship of the Mission Director specifying composition & terms of reference..	8.4	1 <sup>st</sup> week of April.	-
12	Scrutiny of the Quarterly Physical & Financial Progress Reports of NFSM & follow up action there upon.	9.1	<b>Kharif:</b> September/December. <b>Rabi-Summer:</b> December/March	-
14	Scrutiny of Project Management Team & follow up action there upon.	4.18	From time to time.	-
16	Scrutiny of Annual Physical & Financial Progress Reports of NFSM & follow up action there upon including computation/ confirmation of admissible expenditure to State level agencies/Pay & Accounts Office.	9.1	Last week of July of the succeeding year.	-
17	Appointment of the independent agency/organization for mid-term evaluation of NFSM in the 3 <sup>rd</sup> year of implementation of NFSM.	10.3	Last week of September, 2009	-
18	Appointment of the independent agency/organization for impact evaluation study after 3 years for implementation of NFSM.	10.4	1 <sup>st</sup> week of April, 2010	-
19	Finalization of International Training/visits for capacity building.	14.9 (1)	To be decided by NFSM	-
20	Constitution of the Committee of experts formulation of the Pilot Project under NFSM (wheat ) on Community generators for irrigation.	14.12.1 (ii)	Immediately after notification of NFSM.	-
21	Formulation of the the Pilot Project under NFSM (wheat ) on Community generators for irrigation.	14.12.1	Within one month of the receipt of the report of Expert Ccommittee.	-
22	<b>Concurrence of NFSMEC on the proposals of Awards to the best performing districts at National level.</b>	<b>14.11 (ii)</b>	<b>Within 15 days of the receipt of the proposal from SNFSMs.</b>	-

(ii) At the level of concerned CDDs.

Sl. No.	Activity	Para of NFSM operational guidelines	Cut off date	Prescribed format No.
1	Convening of the meeting of Committee constituted under the chairmanship of the Mission Director.	8.5	<b>Northern States:</b> September & December <b>Eastern States:</b> August & November. <b>Central &amp; southern States:</b> August & January.	
2	Compilation of Demonstration specific Yield/Gross Return/Net Return/Cost of cultivation by the concerned CDDs after securing Performance Evaluation Reports from State level NFSM agency in <b>DL-2 proforma</b> for writing “Success Stories”	4.18 (d)	<b>Kharif:</b> 1 <sup>st</sup> week of April; <b>Rabi:</b> 1 <sup>st</sup> week of August; <b>Summer:</b> 1 <sup>st</sup> week of December	-
3	Publication of “Success Stories” in Monthly Magazines of ICAR/Directorate of Extension/Local daily News papers/TV visuals by the concerned CDDs.	4.18 (e)	<b>Kharif:</b> 1 <sup>st</sup> week of June; <b>Rabi:</b> 1 <sup>st</sup> week of September; <b>Summer:</b> 1 <sup>st</sup> week of February.	-
4	<b>State wise concurrent evaluation of NFSM will be done on yearly basis by computing Yield gap between Demonstrations &amp; the District productivity based on ESA estimates/State Revenue Boards and analysis of the constraints in achieving the targeted level of productivity by additions/deletions of the components under NFSM.</b>	<b>10.2</b>	<b>Kharif: 1<sup>st</sup> week of April;</b> <b>Rabi: 1<sup>st</sup> week of August;</b> <b>Summer: 1<sup>st</sup> week of December.</b>	-

## 2. State level:

Sl. No.	Activity	Para of NFSM operational guidelines	Cut off date	Prescribed format No.
1	Notification of the State level NFSM Agency through executive Order of concerned State Government specifying composition/terms of reference.	4.8	Soon after notification of the constitution of NFSM by GOI.	-
2	Notification of the State Food Security Mission Executive Committee (SFSMEC) through executive Order of concerned State Government specifying composition/terms of reference.	4.7	Soon after Notification of state level NFSM Agency by the concerned State Government.	-
3	Conduct of Base Line Survey & feasibility study in the identified districts relating to status of crop production, its potential & demand and developmental needs for resource endowment & resource protection in association with SAUs/KVKs/Zila Parishads.	4.9 (ii)	Up to February.	-
4	Finalization of Annual State Action Plan of NFSM in the State level workshop & submission thereof to the Mission Director, NFSM, Union Ministry of Agriculture, New Delhi.	4.9 (i) & 4.9(iv)	10 <sup>th</sup> March	<b>NFSM-1</b>
5	Identification of the cooperative agencies namely; Self Help Groups/Growers associations/KVKs/seed producing agencies/NGOs for implementation of NFSM.	4.9 (iii)	1 <sup>st</sup> week of May.	-
6	Pre-positioning of Inputs.	-	<b>Kharif:</b> 15 days before sowing (rice); <b>Rabi:</b> 1 <sup>st</sup> week of October (wheat), November (rice) <b>Summer:</b> October/November (rice)	-
7	Constitution of Project Management Team under the leadership of Project Manager at State level.	4.15	Within 15 days of notification of SNFSM.	-
8	Submission/display on the State NFSM Website of component wise “Beneficiary specific details” under NFSM to the Mission Director, NFSM, Union Ministry of Agriculture/DWD/DRD/DPD.	11.1; 11.2; 11.3	Within 15 days of completion of sowing in each season.	<b>SL.1</b>
9	Submission/display on the State NFSM Website of Quarterly Physical & Financial Progress Report to the Director (Crops), NFSM, Union Ministry of Agriculture/DWD/DRD/DPD.	<b>9.1</b>	10 <sup>th</sup> of September; 10 <sup>th</sup> of December; 10 <sup>th</sup> of March; 10 <sup>th</sup> of June	<b>SL.2</b>

State level contd...

Sl. No.	Activity	Para of NFSM operational guidelines	Cut off date	Prescribed format No.
<b>10</b>	Submission/display on the State NFSM Website of Annual Physical & Financial Progress Report to the Director (Crops), NFSM, Union Ministry of Agriculture/DWD/DRD.	9.1	With 3 months of end of the year.	<b>SL.3</b>
<b>11</b>	Submission/display on the website of State NFSM of the Performance Evaluation Reports of the Demonstrations to the DWD/DRD.	4.10	Within one month of harvesting of the crops under demonstrations.	<b>DL.2</b>
<b>12</b>	Submission of Utilization Certificate duly countersigned by the authorized Chartered Accountant.	7.2	-do-	<b>SL.6</b>
<b>13</b>	Finalization of Awards for best performing districts at State level.	14.11 (iii)	Every 2 years.	-
<b>14</b>	Record of Miscellaneous expenditure of Project Management Team & Other expenses.	-	-	<b>SL.4</b>
<b>15</b>	<b>Visitors record.</b>	-	-	<b>SL.5</b>

### 3. District level:

Sl. No.	Activity	Para of NFSM operational guidelines	Cut off date	Prescribed format No.
1	Notification of the District Food Security Mission Executive Committee (DFSMEC) through executive Order of concerned District Collector specifying composition/terms of reference.	4.11	Soon after notification of the constitution of NSFM by the State.	-
2	Constitution of district level Seed Committee by DFSMEC.	11.6	Within 15 days of notification of DFSMEC.	
3	Constitution of Project Management Team under the leadership of Project Manager at district level.	4.15	-do-	-
4	Pre-positioning of Inputs.	-	<b>Kharif:</b> 15 days before sowing (rice); <b>Rabi:</b> 1 <sup>st</sup> week of October (wheat) November (rice) <b>Summer:</b> October/November (rice)	-
5	Submission component wise “Beneficiary specific details” under NFSM to the State level NFSM.	11.1; 11.2; 11.3	Within 15 days of completion of sowing in each season.	<b>SL.1</b>
6	Submission of Quarterly Physical & Financial Progress Report to the State level NFSM.	9.1	5 <sup>th</sup> of September; 5 <sup>th</sup> of December; 5 <sup>th</sup> of March; 5 <sup>th</sup> of June	<b>SL.2</b>
7	Submission of Annual Physical & Financial Progress Report to the State level NFSM.	9.1	With 1 month of end of the year.	<b>SL.3</b>
8	Submission of Utilization Certificate duly countersigned by the authorized Chartered Accountant.	7.2	-do-	<b>SL.6</b>
9	Record of Miscellaneous expenditure of Project Management Team & Other expenses.	-	-	<b>DL.1</b>
10	Venue/Session/Topic specific record of FFS.	-	-	<b>DL.2</b>
11	<b>Visitors Record.</b>	-	-	<b>DL.3</b>

#### 4. Panchayat level.

Sl. No.	Activity	Para of NFSM operational guidelines	Cut off date	Prescribed format No.
1	Selection of beneficiaries & identification of priority areas for implementation of Mission Interventions.	5.1 (i)	15 days before sowing in each season.	-
2	Maintenance of the record of Component specific beneficiary details.	-do-	At the time delivery of inputs	PL.1
3	Maintenance of the record of Component specific application of inputs.	-do-	Time to time after application/function is over.	PL.2
4	Visitors Record.	8	On each visit.	PL.3
5	Maintenance of record of supply of Hybrid rice seed.	14.2.3	After each Transaction.	PL.4
6	Maintenance of record of supply of HYV seeds of rice & wheat.	14.2.4	-do-	PL.5
7	Maintenance of record of supply of Seed Minikits of rice & wheat.	14.2.5	-do-	PL.6
8	Maintenance of record of Application & Performance of Seed Minikits of rice/wheat.	-do-	-do-	PL.7
9	Maintenance of record of supply of micro-nutrients in rice/wheat.	14.3.1-	-do-	PL.8
10	Maintenance of record of supply of Plant Protection Chemicals & bio-pesticides in rice/wheat.	14.7.1	After each Transaction.	PL.9
11	Maintenance of record of supply of lime in rice.	14.3.2	-do-	PL.10
12	Maintenance of record of supply of gypsum in wheat.	14.3.3	-do-	PL.11
13	Maintenance of record of supply of Cono-weeder & other farm implements in rice.	14.4.1	-do-	PL.12
14	Maintenance of record of supply of Rotavator in wheat.	14.4.3	-do-	PL.13
15	Maintenance of record of supply of Zero Till Seed Drill in wheat.	14.4.2	-do-	PL.14
16	Maintenance of record of supply of Diesel pump sets in wheat.	14.5	-do-	PL.15
17	Maintenance of record of conducting of FFS in rice & wheat.	14.8	-do-	PL.16
18	<b>Maintenance of venue/session/topic specific record of FFS in rice &amp; wheat.</b>	<b>14.8</b>	<b>-do-</b>	<b>PL.16(a)</b>

Annual State Action Plan of NFSM (Rice/wheat)

1. State:

2. Name & address of the State level NFSM agency:

Year:  
Cut off date: 31st March,  
Unit (Financial): In Lakh Rs.

Sl. No.	District	Area ('000' ha)	Factor	Demonstrations of Improved Practices (Numbers)				SRI Technology Demonstrations (Numbers)				Demonstrations of Hybrid Rice Technology (Numbers)				Seed Minikits of HYV (Numbers)			
				ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total
1			Phy.																
			Fin.																
2			Phy.																
			Fin.																
3			Phy.																
			Fin.																
4			Phy.																
			Fin.																
5			Phy.																
			Fin.																
6			Phy.																
			Fin.																
7			Phy.																
			Fin.																
8			Phy.																
			Fin.																
9			Phy.																
			Fin.																
10			Phy.																
			Fin.																

(i)

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Format NFSM-I contd...

Sl. No.	District	Area ('000' ha)	Factor	Support for seed distribution of Hybrid rice (Quintals)				Distribution of HYV Seeds (Quintals)				Farmers Field Schools (FFS) (Numbers)				Supply of Gypsum (tonnes)			
				ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total
1			Phy.																
			Fin.																
2			Phy.																
			Fin.																
3			Phy.																
			Fin.																
4			Phy.																
			Fin.																
5			Phy.																
			Fin.																
6			Phy.																
			Fin.																
7			Phy.																
			Fin.																
8			Phy.																
			Fin.																
9			Phy.																
			Fin.																
10			Phy.																
			Fin.																

**NB:** Cultivar wise break up of the requirement of Hybrid rice seed & HYV seeds need be enclosed with this statement

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Format NFSM-I contd...

Sl. No.	District	Area ('000' ha)	Factor	Lime application* (tonnes)				Supply of micro-nutrients (Kgs/liters)				Distribution of Zero Till Seed Dri (Numbers)				Distribution of Cono-weeders (Numbers)			
				ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total
1			Phy.																
			Fin.																
2			Phy.																
			Fin.																
3			Phy.																
			Fin.																
4			Phy.																
			Fin.																
5			Phy.																
			Fin.																
6			Phy.																
			Fin.																
7			Phy.																
			Fin.																
8			Phy.																
			Fin.																
9			Phy.																
			Fin.																
10			Phy.																
			Fin.																

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Format NFSM-I contd...

Sl. No.	District	Area ('000' ha)	Factor	Distribution of Rotavators (Numbers)				Distribution of Diesel pumpsets (Numbers)				Other Farm Implements (Numbers)				Supply of insecticides (Kgs/liters)			
				ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total
1			Phy.																
			Fin.																
2			Phy.																
			Fin.																
3			Phy.																
			Fin.																
4			Phy.																
			Fin.																
5			Phy.																
			Fin.																
6			Phy.																
			Fin.																
7			Phy.																
			Fin.																
8			Phy.																
			Fin.																
9			Phy.																
			Fin.																
10			Phy.																
			Fin.																

Format NFSM-I contd...

Sl. No.	District	Area ('000' ha)	Factor	Supply of fungicides (Kgs/litres)				Supply of Weedicides (Kgs/litres)				Bio-pesticides (Kgs)				Project management Team & Other Misc. Expr.			
				ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total	ST	SC	SMF	Total
1			Phy.																
			Fin.																
2			Phy.																
			Fin.																
3			Phy.																
			Fin.																
4			Phy.																
			Fin.																
5			Phy.																
			Fin.																
6			Phy.																
			Fin.																
7			Phy.																
			Fin.																
8			Phy.																
			Fin.																
9			Phy.																
			Fin.																
10			Phy.																
			Fin.																

**NB:** List of Items of expenditure & proposed expenditure on each need be enclosed with this statement.

(v)

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Format NSFM-I contd...

Sl. No.	District	Factor	Assistance for production of Hybrid rice seed*						Grand Total (Fin.) (Lakh Rs)
			NSC (Quintal)	SFCI (Quintal)	SSC (Quintal)	SAUs (Quintal)	Private Seed Sector (Quintal)	Total quantity of seed (Quintals)	
1		Phy.							
		Fin.							
2		Phy.							
		Fin.							
3		Phy.							
		Fin.							
4		Phy.							
		Fin.							
5		Phy.							
		Fin.							
6		Phy.							
		Fin.							
7		Phy.							
		Fin.							
8		Phy.							
		Fin.							
9		Phy.							
		Fin.							
10		Phy.							
		Fin.							

\* Seed producing agency/rice hybrids wise details of production shall enclosed with this report on a separate sheet.

**Signature with name & designation and Office  
Seal of the State level NFSM functionary  
Dated:**

- Distribution:** (1) Mission Director, National Food Security Mission (NFSM), Department of Agriculture & Cooperation, Ministry of Agriculture, Krishi Bhavan, New Delhi-110 001.
- (2) The Director, Directorate of Wheat Development, Department of Agriculture & Cooperation, Ministry of Agriculture, Government of India, CGO Complex-1, 3rd floor, Kamla Nehru Nagar, Ghaziabad-201 002 (Uttar Pradesh)--- (For wheat crop)
- (3) The Director, Directorate of Rice Development, Department of Agriculture & Cooperation, Ministry of Agriculture, Government of India, 250-A, Patliputra colony, Patna-800 013 (Bihar)--(For rice crop)

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**PERFORMANCE EVALUATION REPORT OF DEMONSTRATIONS**

(To be maintained by the District level NFSM functionaries)

**Cut off date for submission: *Kharif*:** 1st week of November;

***Rabi*:** 1st week of May; ***Summer*:** 1st week of August.

- 1 **Kind of demonstration :**  
(Improved Package of practices/SRI demonstration/Hybrid Rice/Minikit)
- 2 **Name of Crop:**
- 3 **Season:**
- 4 **Particulars of technology being demonstrated:**
  - (i)
  - (ii)
  - (iii)
  - (iv)
- 5 **(a) Name of the farmer:**  
**(b) Telephone/Mobile No.**  
**(c) Village:** **(d) P.O.**  
**(e) Taluka:** **(f) Distt.**  
**(g) State:**
- 6 **Category of beneficiary:**  
**(a) Marginal/Small/Semi-medium/Medium/Large**  
**(b) SC/ST/General**
- 7 **Area under Demonstration (ha)**
- 8 **Irrigated/rainfed culture:**
- 9 **Rainfall Pattern:**  
**(a) Actual rainfall during crop season:**  
**(b) No. of rainy days during crop season:**  
**(c) Deviation from the normal:**
10. **Field condition:**  
**(a) Topography:**  
**(b) Soil type:**
11. **Package of practices adopted:**  
**(a) Number of ploughings:**  
**(b) Variety/Hybrid:**  
**(c) Seed rate:**  
**(d) Source of Seed:**  
**(e) Seed treatment:**  
**(f) Date of sowing/Transplanting:**  
**(f) Spacing: Row to row & Plant to Plant:**  
**(g) Plant population maintained/ha Number of plants in Lakhs).**  
**(h) FYM/Compost applied (in tons):**  
**(i) Fertilizer:**  
**(a) Basal application of NPK (Kg/ha):**  
**(b) Top dressing of NPK (Kg/ha) :**  
**(j) Micro-nutrient if used:**  
**(Name & quantity used)**  
**(b) Inter-culture (Number of operations carried out):**



Format DL-2 contd..

**14 Weed control:**

Name of the weed	Extent of infestation (%)	Name of the weedicide used	Date of application	Quantity of weediicide (Kg/litres)

**15 Name of the farm implements used for cultural operations:**

Sl. No	Operation	Name of the farm implment	Efficiency rate*

\* Excellent; Good; Average & ineffective.

**16 Harvesting/Threshing/Winninging:**

Date of harvesting		Date of Threshing		Date of Winnowing	
Test plot	Check plot	Test plot	Check plot	Test plot	Check plot

**17 Production particulars:**

Area (ha)		Grain (Kgs)		Straw (Kgs)		Grain Yield (Kg/ha)	
Test plot	Check plot	Test plot	Check plot	Test plot	Check plot	Test plot	Check plot

Format DL-2 contd..

18 Economics:

Cost category	Item of expenditure		Value (Rs)	
	Sl. No.	Particulars	Test plot	Check plot
	<b>Area of plot (ha)</b>			
A-1	<b>(a) Labour</b>			
	1	Cost of hired human labour.		
	2	Cost of hired bullock labour.		
	3	Cost of owned bullock labour.		
	4	Cost of hired farm machinery.		
	5	Cost of owned farm machinery.		
	<b>(b) Inputs</b>			
	1	Cost of seed (both own & purchased excluding incentive).		
	2	Cost of farm yard manure/compost.		
	3	Cost of Fertilizers.		
	4	Cost of Soil amendments (excluding incentive).		
	5	Cost of Micro-nutrients (excluding incentive).		
	6	Cost of insecticide (excluding incentive).		
	7	Cost of weedicide/herbicide (excluding incentive).		
	8	Cost of fungicide (excluding incentive).		
	8	Cost of Irrigation(s).		
	<b>(c)</b>	<b>Depreciation on farm implements/machinery.</b>		
	<b>(d)</b>	<b>Land revenue, cess &amp; other taxes.</b>		
<b>(e)</b>	<b>Interest on working capital.</b>			
<b>(f)</b>	<b>Miscellaneous charges (Artisan etc.)</b>			
<b>Total A-1 cost</b>				
<b>Cost-A-2</b>	<b>Cost-A1+Rent paid for leased-in land.</b>			
<b>Cost-B.1</b>	<b>Cost-A1+Interest on value of owned fixed capital assets (excluding land).</b>			
<b>Cost-B.2</b>	<b>Cost-B.1+Rental value of owned land (Net of land revenue) and rent paid for leased-in land.</b>			
<b>Cost-C.1</b>	<b>Cost-B.1 + Imputed value of family labour.</b>			
<b>Cost-C.2</b>	<b>Cost-B.2 + Imputed value of family labour.</b>			
<b>Gross Income</b>	<b>(1) Value of grain.</b>			
	<b>(2) Value of fodder.</b>			
<b>Gross income per plot</b>				
<b>Gross income per ha</b>				
<b>Net return (Gross Income-Cost-C.2) per plot</b>				
<b>Net return (Gross Income-Cost-C.2) per ha</b>				
<b>Cost of production in Rs. per quintal</b>				

Format DL-2 contd..

19 **Farmers' reaction:**

20 **General remarks relating to performance of the demonstrations:**

21 **NB:** A photograph of the beneficiary farmer in the field along with Panchayat level functionary at soft dough/hard dough stage need be taken and a hard copy of the same be enclosed with this report for writing of success stories.

Signature/Thumb impression of the beneficiary  
farmers

**Date:**

Signature, Name & Designation of the  
District level NFSM functionary

**Date:**

**Countersigned by State level NFSM functionary with Office seal**

**Distribution:** (1) The Director, Directorate of Wheat Development, Department of Agriculture & Coperataion, Ministry of Agriculture, Government of India, CGO Complex-1, 3rd floor Kamlu Nehru Nagar, Ghaziabad-201 002 (Uttar Pradesh)--- (For wheat demonstrations)

(2) The Director, Directorate of Rice Development, Department of Agriculture & Coperataion, Ministry of Agriculture, Government of India, 250-A, Patliputra colony Patna-800 013 (Bihar)--- (For rice demonstrations)









Quarterly Physical & Financial Progress Report of NFSM (Rice/wheat)

FORMAT NO. SL-2

1. State:

2. Name & address of the State level NFSM agency:

Report for the quarter ending:

Sl. No.	District	Factor	Demonstrations of improved practices (Numbers)		SRI demonstrations (Numbers)		Demonstrations of Hybrid rice Technology (Numbers)		Farmers Field Schools (FFS) (Numbers)		Support for seed distribution of Hy. Rice (Quintals)		Seed minikits of HYV (Numbers)		Incentive for Micro-nutrients* (Kg)	
			Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.
			1		Phy.											
		Fin.														
2		Phy.														
		Fin.														
3		Phy.														
		Fin.														
4		Phy.														
		Fin.														
5		Phy.														
		Fin.														
6		Phy.														
		Fin.														
7		Phy.														
		Fin.														
8		Phy.														
		Fin.														
9		Phy.														
		Fin.														
10		Phy.														
		Fin.														

\* Indicate doze of micro-nutrients in terms of Kg/ha for computastion of area covered in a foot note below the Table.

Table contd. on the next page.

(i)

Format SL.3 contd...

Sl. No.	District	Factor	Distribution of HYV seeds (Quintals)		Gypsum application* (Kgs)		Lime application* (Kgs)		Distribution of Zero seed Drill (Numbers)		Distribution of Cono-weeders (Numbers)		Distribution of Rotavators (Numbers)		Incentive for Diesel pumpsets (Numbers)	
			Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.
1		Phy.														
		Fin.														
2		Phy.														
		Fin.														
3		Phy.														
		Fin.														
4		Phy.														
		Fin.														
5		Phy.														
		Fin.														
6		Phy.														
		Fin.														
7		Phy.														
		Fin.														
8		Phy.														
		Fin.														
9		Phy.														
		Fin.														
10		Phy.														
		Fin.														

\* Indicate doze of Gypsum & Lime in terms of Kg/ha separately for computation of area covered in a foot note below the Table.

Table contd. on the next page.

Format SL.3 contd...

Sl. No.	District	Factor	Other farm implements (Numbers)	Plant Protection chemicals & bio-pesticides								Project management Team & Other Misc. Expr. (Lakh Rs.)			
						Insecticides (quintals/litres)		Fungicides (quintals/litres)		Weedicides (quintals/litres)		Bio-pesticides (quintals/litres)			
				Target	Achiev.	District	State	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.
1		Phy.			-	-									
		Fin.													
2		Phy.													
		Fin.													
3		Phy.													
		Fin.													
4		Phy.													
		Fin.													
5		Phy.													
		Fin.													
6		Phy.													
		Fin.													
7		Phy.													
		Fin.													
8		Phy.													
		Fin.													
9		Phy.													
		Fin.													
10		Phy.													
		Fin.													

(iii)

Table contd. on the next page.

Format SL.3 contd...

Sl. No.	District	Factor	Assistance for production of Hybrid rice seed*										Total (Financial) (Lakh Rs.)	
			NSC		SFCI		SSC		SAUs		Registered Private Seed Agencies**		Target	Achiev.
			(Quintals)		(Quintals)		(Quintals)		(Quintals)		(Quintals)			
			Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.		
1		Phy.												
		Fin.												
2		Phy.												
		Fin.												
3		Phy.												
		Fin.												
4		Phy.												
		Fin.												
5		Phy.												
		Fin.												
6		Phy.												
		Fin.												
7		Phy.												
		Fin.												
8		Phy.												
		Fin.												
9		Phy.												
		Fin.												
10		Phy.												
		Fin.												

\* Seed producing agency/rice hybrids wise details of targetted production shall enclosed with this report on a separate sheet.

Signature with name & designation and Office  
 Seal of the State level NFSM functionary  
 Dated:

**Distribution:** (1) Mission Director, National Food Security Mission (NFSM), Department of Agriculture & Cooperation, Ministry of Agriculture, Krishi Bhavan, New Delhi-110 001.

(2) The Director, Directorate of Wheat Development, Department of Agriculture & Cooperation, Ministry of Agriculture, Government of India, CGO Complex-1, 3rd floor, Kamla Nehru Nagar, Ghaziabad-201 002 (Uttar Pradesh)--- (For wheat crop)

(3) The Director, Directorate of Rice Development, Department of Agriculture & Cooperation, Ministry of Agriculture, Government of India, 250-A, Patliputra colony, Patna-800 013... (For rice crop)

Signature with name & designation and Office  
 Seal of the State level NFSM functionary



Annual Physical & Financial Progress Report of NFSM (Rice/wheat)

1. State:

2. Name & address of the State level NFSM agency:

Report for the year ending:

Date of report:

Sl. No.	District	Factor	Demonstrations of improved practices (Numbers)		SRI demonstrations (Numbers)		Demonstrations of Hybrid rice Technology (Numbers)		Farmers Field Schools (FFS) (Numbers)		Support for seed distribution of Hy. Rice (Quintals)		Seed minikits of HYV (Numbers)		Incentive for Micro-nutrients* (Kg)	
			Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.
			1		Phy.											
		Fin.														
2		Phy.														
		Fin.														
3		Phy.														
		Fin.														
4		Phy.														
		Fin.														
5		Phy.														
		Fin.														
6		Phy.														
		Fin.														
7		Phy.														
		Fin.														
8		Phy.														
		Fin.														
9		Phy.														
		Fin.														
10		Phy.														
		Fin.														

\* Indicate doze of micro-nutrients in terms of Kg/ha for computastion of area covered in a foot note below the Table.

(i)

Table contd. on the next page.

Format SL.4 contd...

Sl. No.	District	Factor	Distribution of HYV seeds (Quintals)		Gypsum application* (Kgs)		Lime application* (Kgs)		Distribution of Zero seed Drill (Numbers)		Distribution of Cono-weeders (Numbers)		Distribution of Rotavators (Numbers)		Incentive for Diesel pumpsets (Numbers)	
			Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.
1		Phy.														
		Fin.														
2		Phy.														
		Fin.														
3		Phy.														
		Fin.														
4		Phy.														
		Fin.														
5		Phy.														
		Fin.														
6		Phy.														
		Fin.														
7		Phy.														
		Fin.														
8		Phy.														
		Fin.														
9		Phy.														
		Fin.														
10		Phy.														
		Fin.														

\* Indicate doze of Gypsum & Lime in terms of Kg/ha separately for computation of area covered in a foot note below the Table.

Table contd. on the next page.

Format SL.4 contd...

Sl. No.	District	Factor	Other farm implements (Numbers)	Plant Protection chemicals & bio-pesticides								Project management Team & Other Misc. Expr. (Lakh Rs.)			
						Insecticides (quintals/litres)		Fungicides (quintals/litres)		Weedicides (quintals/litres)		Bio-pesticides (quintals/litres)			
				Target	Achiev.	District	State	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.
1		Phy.			-	-									
		Fin.													
2		Phy.													
		Fin.													
3		Phy.													
		Fin.													
4		Phy.													
		Fin.													
5		Phy.													
		Fin.													
6		Phy.													
		Fin.													
7		Phy.													
		Fin.													
8		Phy.													
		Fin.													
9		Phy.													
		Fin.													
10		Phy.													
		Fin.													

(iii)

Table contd. on the next page.

Format SL.4 contd...

Sl. No.	District	Factor	Assistance for production of Hybrid rice seed*										Total (Financial) (Lakh Rs.)	
			NSC		SFCI		SSC		SAUs		Registered Private Seed Agencies**		Target	Achiev.
			(Quintals)		(Quintals)		(Quintals)		(Quintals)		(Quintals)			
			Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.	Target	Achiev.		
1		Phy.												
		Fin.												
2		Phy.												
		Fin.												
3		Phy.												
		Fin.												
4		Phy.												
		Fin.												
5		Phy.												
		Fin.												
6		Phy.												
		Fin.												
7		Phy.												
		Fin.												
8		Phy.												
		Fin.												
9		Phy.												
		Fin.												
10		Phy.												
		Fin.												

\* Seed producing agency/rice hybrids wise details of production shall enclosed with this report on a separate sheet.

Signature with name & designation and Office  
 Seal of the State level NFSM functionary  
 Dated:

**Distribution:** (1) Mission Director, National Food Security Mission (NFSM), Department of Agriculture & Cooperation, Ministry of Agriculture, Krishi Bhavan, New Delhi-110 001.

(2) The Director, Directorate of Wheat Development, Department of Agriculture & Cooperation, Ministry of Agriculture, Government of India, CGO Complex-1, 3rd floor, Kamla Nehru Nagar, Ghaziabad-201 002 (Uttar Pradesh)--- (For wheat crop)

(3) The Director, Directorate of Rice Development, Department of Agriculture & Cooperation, Ministry of Agriculture, Government of India, 250-A, Patliputra colony, Patna-800 013 (Bihar)--(For rice crop)























**CONSOLIDATED CROP TRACKING REPORT**

Directorate of Wheat/Rice Development  
**CONSOLIDATED CROP TRACKING REPORT**

**Name of Crop Tracking Officer:**

**Designation :**

Name & address of the Farmer	Date of Crop tracking	Time (From ...To...)	Type of Soil	Rainfed (R)/ Irrigated(I)	Fertilizer Application (Kg/ha)			Crop	Variety	Class of seed (C/L/O)	Date of Sowing	Stage of the Crop	Plant Density/ha	Pest Infestation(%)	Disease Infestation(%)	Crop Condition	Estimated yield(Kg/ha)
					N	P	K										
	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

C= Certified seed; L=Labelled Seed; O=Own seed

**Guidelines For Undertaking Crop tracking & Recording Data:**

**1. Sample Size:** A minimum of 3 Samples of each major crop at one location need be taken i. e. a minimum of 3 randomly selected fields of major crops at one location preferably in three directions need be sampled.

**2. Stage of crop :** Stage of crop be uniformly recorded as Seedling/Vegetative/Flag leaf/Earing/Flowering/Grain formation/Soft Dough/Hard Dough/Maturity on factual basis.

**3. Recording of observations on Plant Density, Pest infestation and Disease infestation:**

(1) **Size of Count:** 1 X 1 metre area duly measured with measuring Tape in the selected fields of the farmers.

(2) **Number of Counts:** Up to One hectare : 5 counts.

above one to Two Hectares : 6 counts.

Above Two to Three Hectares : 7 Counts

For each additional hectare one additional count need be taken up to 20 ha.

**(3) Method of taking Observations:**

- measure 1 X 1 metre area in the selected field randomly for each count.

- observations shall be recorded in the following order:.

**Observation Sheet**

- (1) Name & address of the Farmer:
- (2) Date of Crop Tracking: (3) Time: From..... to.....
- (4) Type of Soil: (5) Rainfed/Irrigated:
- (6) Crop: (7) Variety:
- (8) Class of seed: (9) Fertilizer Application: Basal Doze: 'N' 'P' 'K'  
Compost/FYM/Top Dressing: 'N'
- (10) Previous Crop: (11) Date of Sowing:
- (12) Sole Crop/Inter-cropping/Mixed Cropping: (13) Crop Growth Stage:
- (14) Whether Test Farmer has attended "Farmers Field School (FFS)" during current season or previous season. If, Yes, State Date & Venue of Training:
- (15) Whether Test Farmer is beneficiary of any of the component of NFSM during current Season. If so, State 'Yes' and collect necessary observations in this behalf.
- (16) Any other information relating to special treatments for crop Production adopted by Farmers:
- (17) Whether Test Farmer is aware of the concept of IPM ? State factual position (Yes/No):
- (18) Field Observations:-

Count serial number	Plant Density (Count number of plants in 1 X 1metre area)	Insect Pest Infestation				Disease Infection			
		Number of infested plants				Number of infected plants			
		*	*	*	*	*	*	*	*
1									
2									
3									
4									
5									
6									
7									
8									
9									
<b>Total</b>									
<b>Result</b>	<b>Plant Density : Number of Plants per ha</b>	%	%	%	%	%	%	%	%

- Please indicates the name of the Pest

(20) Crop condition (Very Good/Good/Fair/Patchy/Poor):

(21) Yield estimates (Kg/ha):

Signature of the Farmer.

Signature of Crop Tracking Officer.

Name & Designation Seal

Date