

VIII. 4 : NATIONAL FOOD SECURITY MISSION- RICE -2020-21

(Rs. In Lakh)

S. No.	Interventions	Units	Pattern of assistance	Target 2020-21		Achievement 2020-21	
				Physical	Finance	Physical	Finance
1	Cluster Demonstrations						
a	Demonstrations on Direct Seeded Rice using Seed Drill	Ha	Maximum eligible subsidy of Rs. 7500/ per Ha.				
b	Cluster Demonstrations on Direct Seeded Rice/SRI/Line transplantation	Ha	Maximum eligible subsidy of Rs. 7500/ per Ha.	1800	135.000	1795	133.150
c	Cluster Demonstrations on Line transplantation/SRI	Ha	Maximum eligible subsidy of Rs. 7500/ per Ha.				
d	Cluster Demonstrations on Stress Tolerant varieties	Ha	Maximum eligible subsidy of Rs. 7500/ per Ha.	1200	90.000	1199	89.784
e	Cropping System Based Demonstration (Rice - Pulses)	Ha	Maximum eligible subsidy of Rs. 12500/ per Ha.	900	112.500	898	111.224
	Sub Total - Demonstrations				337.500		
2	Seed Distribution						
a	HYVs seeds of Rice (for varieties older than 10 years)	Qtl	50% of the cost or Rs.1000/ qtl which ever is less	450	4.500	511	5.119
b	HYVs seeds of Rice (for varieties less than 10 years)	Qtl	50% of the cost or Rs.2000/ qtl which ever is less	22663	453.260	22961	450.085
	Sub Total - Seed distribution				457.760		
3	Plant and Soil Protection Management						
a	Soil Management - Micronutrients	Ha	Rs.500/-Ha. or 50% of the cost whichever is less	10000	50.000	12661	47.679
b	Plant Protection Management -Plant Protection Chemicals and Bio agents	Ha	Rs.500/-Ha. or 50% of the cost whichever is less	7750	38.750	7686	36.461
c	Plant Protection Management- Weedicides	Ha	Rs.500/-Ha. or 50% of the cost whichever is less	6600	33.000	6036	30.233
	Sub total- Plant Management				121.750		
4	Flexi components						
a	Water application tools- Incentive for Pumpsets	Nos	Rs.10,000/-per No. or 50% of the cost whichever is less	400	40.000	394	39.5

VIII. 4 : NATIONAL FOOD SECURITY MISSION- RICE -2020-21

(Rs. In Lakh)

S. No.	Interventions	Units	Pattern of assistance	Target 2020-21		Achievement 2020-21	
				Physical	Finance	Physical	Finance
b	Cropping System Based Training	Nos	Rs. 3500/-per session; Rs.14,000/- training	100	14.000	100	14.00
c.	Local Initiative						
d	Ecological Engineering – Bund Cropping with Sunflower / Pulses kit	Ha	50% of the cost of the seed or Rs.150/- per Ha whichever is less				
e	Green manure seed distribution	Ha	Rs.2000/- per ha. or 50% of the cost whichever is less	5000	100.000	5024	99.98
	Sub Total -Flexi fund				154.000		153.48
	Total - NFSM - Rice				1,071.010		1,057.215