Summary of Interventions and Pattern of Assistance in Rice

S. No.Name of InterventionsPattern of Assistance1.DemonstrationsImage: Restrict or content of the properties of the poperated sprayer1.1Demonstration on Improved Package (Cluster Demonstrations)Rs. 7500 per ha1.2Cropping system based DemonstrationsRs. 12500 per ha2.Seed DistributionRs. 10/- per kg. or 50% of the whichever is less2.1High Yielding Varieties of RiceRs. 50/- per kg or 50% of the whichever is less3.Farm MachineriesRs. 600/- per machine or 50% of the whichever is less3.1ConoweederRs.600/- per sprayer or 50% of the whichever is less3.2Manual Sprayer: Knap sack sprayer/Foot operated sprayerRs.600/- per sprayer or 50% of the whichever is less3.3Drum Seeder in riceRs.1500/- machine or 50% of the whichever is less3.4Power sprayerRs.3000/- powered sprayer or 50% or cost whichever is less3.5Pump Set up to 10 HPRs.10000/- per pump set or 50% or cost whichever	cost
1.1 Demonstration on Improved Package (Cluster Demonstrations) 1.2 Cropping system based Demonstrations 2. Seed Distribution 2.1 High Yielding Varieties of Rice 3.1 Hybrid Seed 3.2 Farm Machineries 3.3 Farm Machineries 3.4 Power sprayer Rs. 7500 per ha Rs. 10/- per kg. or 50% of the whichever is less Rs. 50/- per kg or 50% of the whichever is less Rs. 600/- per machine or 50% of the whichever is less Rs. 600/- per sprayer or 50% of the whichever is less Rs. 600/- per sprayer or 50% of the whichever is less Rs. 1500/- machine or 50% of the whichever is less Rs. 1500/- machine or 50% of the whichever is less Rs. 3000/- powered sprayer or 50% of cost whichever is less	cost
1.1 Demonstration on Improved Package (Cluster Demonstrations) 1.2 Cropping system based Demonstrations 2. Seed Distribution 2.1 High Yielding Varieties of Rice 3.1 Hybrid Seed 3.1 Conoweeder 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer 3.3 Drum Seeder in rice 3.4 Power sprayer Rs. 7500 per ha Rs. 10/- per kg. or 50% of the whichever is less Rs. 50/- per kg or 50% of the whichever is less Rs. 600/- per machine or 50% of the whichever is less Rs. 600/- per sprayer or 50% of the whichever is less Rs. 1500/- machine or 50% of the whichever is less Rs. 3000/- powered sprayer or 50% of the whichever is less	cost
(Cluster Demonstrations) 1.2 Cropping system based Demonstrations 2. Seed Distribution 2.1 High Yielding Varieties of Rice Rs. 10/- per kg. or 50% of the whichever is less 2.2 Hybrid Seed Rs. 50/- per kg or 50% of the whichever is less 3. Farm Machineries 3.1 Conoweeder Rs.600/- per machine or 50% of the whichever is less 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer 3.3 Drum Seeder in rice Rs.1500/- machine or 50% of the whichever is less 3.4 Power sprayer Rs.3000/- powered sprayer or 50% of cost whichever is less	cost
1.2Cropping system based DemonstrationsRs.12500 per ha2.Seed DistributionRs. 10/- per kg. or 50% of the whichever is less2.1High Yielding Varieties of RiceRs. 50/- per kg or 50% of the whichever is less2.2Hybrid SeedRs. 50/- per kg or 50% of the whichever is less3.Farm MachineriesRs.600/- per machine or 50% of the whichever is less3.1ConoweederRs.600/- per sprayer or 50% of the whichever is less3.2Manual Sprayer: Knap sack sprayer/Foot operated sprayerRs.600/- per sprayer or 50% of the whichever is less3.3Drum Seeder in riceRs.1500/- machine or 50% of the whichever is less3.4Power sprayerRs.3000/- powered sprayer or 50% or cost whichever is less	cost
2. Seed Distribution 2.1 High Yielding Varieties of Rice Rs. 10/- per kg. or 50% of the whichever is less Rs. 50/- per kg or 50% of the whichever is less 3. Farm Machineries 3.1 Conoweeder Rs. 600/- per machine or 50% of the whichever is less 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer 3.3 Drum Seeder in rice Rs. 600/- per sprayer or 50% of the whichever is less Rs. 1500/- machine or 50% of the whichever is less Rs. 3000/- powered sprayer or 50% of cost whichever is less	cost
2.1 High Yielding Varieties of Rice Rs. 10/- per kg. or 50% of the whichever is less Rs. 50/- per kg or 50% of the whichever is less Rs. 600/- per machine or 50% of the whichever is less 3.1 Conoweeder Rs. 600/- per machine or 50% of the whichever is less 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer Rs. 600/- per sprayer or 50% of the whichever is less 3.3 Drum Seeder in rice Rs. 1500/- machine or 50% of the whichever is less 3.4 Power sprayer Rs. 3000/- powered sprayer or 50% of cost whichever is less	cost
whichever is less 2.2 Hybrid Seed Rs. 50/- per kg or 50% of the whichever is less 3. Farm Machineries 3.1 Conoweeder Rs.600/- per machine or 50% of the whichever is less 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer whichever is less 3.3 Drum Seeder in rice Rs.1500/- machine or 50% of the whichever is less 3.4 Power sprayer Rs.3000/- powered sprayer or 50% of cost whichever is less	cost
whichever is less 3. Farm Machineries 3.1 Conoweeder Rs.600/- per machine or 50% of the whichever is less 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer Drum Seeder in rice Rs.600/- per sprayer or 50% of the whichever is less Rs.1500/- machine or 50% of the whichever is less 3.4 Power sprayer Rs.3000/- powered sprayer or 50% of cost whichever is less	cost
3.1 Conoweeder Rs.600/- per machine or 50% of the whichever is less 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer 3.3 Drum Seeder in rice Rs.1500/- machine or 50% of the whichever is less 3.4 Power sprayer Rs.3000/- powered sprayer or 50% or cost whichever is less	cost
whichever is less 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer 3.3 Drum Seeder in rice 3.4 Power sprayer Residual Sprayer: Knap sack sprayer/Foot whichever is less Residual Sprayer or 50% of the whichever is less Residual Sprayer or 50% of the whichever is less Residual Sprayer or 50% of the whichever is less Residual Sprayer or 50% of the whichever is less	cost
whichever is less 3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer 3.3 Drum Seeder in rice 3.4 Power sprayer Residual Sprayer: Knap sack sprayer/Foot whichever is less Residual Sprayer or 50% of the whichever is less Residual Sprayer or 50% of the whichever is less Residual Sprayer or 50% of the whichever is less Residual Sprayer or 50% of the whichever is less	cost
3.2 Manual Sprayer: Knap sack sprayer/Foot operated sprayer 3.3 Drum Seeder in rice 3.4 Power sprayer Rs.600/- per sprayer or 50% of the whichever is less Rs.1500/- machine or 50% of the whichever is less Rs.3000/- powered sprayer or 50% of cost whichever is less	
operated sprayer whichever is less 3.3 Drum Seeder in rice Rs.1500/- machine or 50% of the whichever is less 3.4 Power sprayer Rs.3000/- powered sprayer or 50% o cost whichever is less	
3.3 Drum Seeder in rice Rs.1500/- machine or 50% of the whichever is less 3.4 Power sprayer Rs.3000/- powered sprayer or 50% o cost whichever is less	cost
whichever is less 3.4 Power sprayer Rs.3000/- powered sprayer or 50% o cost whichever is less	
3.4 Power sprayer Rs.3000/- powered sprayer or 50% o cost whichever is less	
cost whichever is less	the
	the
cost whichever is less	
3.6 Seed Drill Rs.15000/- per machine or 50% of	cost
whichever is less	
3.7 Multi crop Planter Rs.15000/- per machine or 50%	cost
whichever is less	2006
3.8 Zero till multi crop Planter Rs.15000/-per machine or 50%	COST
whichever is less	-JJ
3.9 Power weeder Rs.15000/- per machine or 50%	COST
whichever is less	JJJ1
3.10 Water carrying pipes Rs.25/- per meter or 50% of the	rnst
whichever is less with maximum lim	
600 meters and costing Rs.15000/-	it UI
	coct
3.11 Rotavator/turbo seeder Rs.35000/- per machine or 50% of whichever is less	cost
	+6 -
3.12 Paddy Thresher/Multi crop thresher Rs.40000/- per machine or 50% of	tne
cost whichever is less	·
3.13 Laser Land Leveler Rs.1.50 lakh per machine to a Grou	p ot
10Farmers	.,
3.14 Self Propelled Paddy Transplanter Rs.75000/- per machine or 50% of	the
cost whichever is less	
4. Plant protection	
4.1 Plant protection chemicals and bio-	
pesticides/IPM whichever is less	
4.2 Weedicides Rs. 500/- per ha or 50% of the cost	
whichever is less	

5.	Micro-nutrients and Soil ameliorants	
5.1	Micronutrients	50% of the cost limited to Rs. 500 per ha
5.2	Lime / liming materials	50% of the cost material limited to Rs.
		1000 per ha
6.	Local initiatives	Funding will be on Project basis, up to 5%
		of the total allocation to the State.
7.	Project Management Teams at State and	
	District level	