

Contingency planning for 2018

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop	0.5		6	6
	Introduction of Resource Conservation Technologies				
	Distribution of seeds and planting materials	2		25	25
	Any other (Please specify)				
Long dry spell	Already sown crops				
	i. In-situ moisture conservation to safeguard the standing crop from moisture stress.	1.0		15	15
	ii. Mulching with crop residue or thin plastic sheets if the water stress continues.	1.5		20	20
	iii. Raising nursery of crops in which transplanting is easily	-			

	possible for filling the gaps				
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a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Number of birds/ animals to be distributed	No. of programmes to be undertaken	No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered		
					General	SC/ST	Total

Contingency planning for 2019-20

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop	0.75		10	10

	Introduction of Resource Conservation Technologies				
	Distribution of seeds and planting materials	3		40	40
	Any other (Please specify)				
Long dry spell	Already sown crops				
	i. In-situ moisture conservation to safeguard the standing crop from moisture stress.	1.0		20	20
	ii. Mulching with crop residue or thin plastic sheets if the water stress continues.	1.5		20	20
	iii. Raising nursery of crops in which transplanting is easily possible for filling the gaps	0.2		10	10

a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Number of birds/ animals to be distributed	No. of programmes to be undertaken	No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered		
					General	SC/ST	Total

2020 Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop	0.5		5	5
	Introduction of Resource Conservation Technologies				
	Distribution of seeds and planting materials	2		20	20
	Any other (Please specify)				
Long dry spell	Already sown crops i. In-situ moisture conservation to safeguard the standing crop from moisture stress. ii. Mulching with crop residue or thin plastic sheets if the water stress continues.				

	iii. Raising nursery of crops in which transplanting is easily possible for filling the gaps				
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a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Number of birds/ animals to be distributed	No. of programmes to be undertaken	No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered		
					General	SC/ST	Total

Contingency planning for 2021

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop-1)maize-HQPM-1,All rounder,RCM-76 2)Upland rice-Bhalum-3 and SARS-1,TRC Paddy-shahsasang-	30		50	50

	1, and SRI System				
	Introduction of Resource Conservation Technologies	2		25	25
	Distribution of seeds and planting materials	0.5		5	5
	Any other (Please specify)				
Long dry spell	Already sown crops i. In-situ moisture conservation to safeguard the standing crop from moisture stress. ii. Mulching with crop residue or thin plastic sheets if the water stress continues. iii. Raising nursery of crops in which transplanting is easily possible for filling the gaps	5		30	30

a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Number of birds/ animals to be distributed	No. of programmes to be undertaken	No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered		
					General	SC/ST	Total

drought	poultry	7	2	3000		300	300
Cold wave	poultry	2	1	1000		50	50

Contingency planning for 2022

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop	5		10	10
	Introduction of Resource Conservation Technologies	5		20	20
	Distribution of seeds and planting materials	10		40	40
	Any other (Please specify)				
Long dry spell	Already sown crops i. In-situ moisture conservation to safeguard the standing crop from moisture stress. ii. Mulching with crop residue or thin plastic sheets if the water stress continues. iii. Raising nursery of crops in which transplanting is easily possible for filling the gaps	5		20	20

a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Number of birds/ animals to be distributed	No. of programmes to be undertaken	No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered		
					General	SC/ST	Total
Subsidiary income generation in case of crop failures	1000 birds	5	2	1000 birds		100	100

3Contingency planning for 2023

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop	5		10	10
	Introduction of Resource Conservation Technologies	5		20	20
	Distribution of seeds and planting materials	10		40	40
	Any other (Please specify)				
Long dry spell	<p>Already sown crops</p> <p>i. In-situ moisture conservation to safeguard the standing crop from moisture stress.</p> <p>ii. Mulching with crop residue or thin plastic sheets if the water stress continues.</p> <p>iii. Raising nursery of crops in which transplanting is easily possible for filling the gaps</p>	5		20	20

a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Number of birds/ animals to be distributed	No. of programmes to be undertaken	No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered		
					General	SC/ST	Total
Subsidiary income generation in case of crop failures	1000 birds	5	2	1000 birds		100	100

Contingency planning for 2024

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop	4		10	10
	Introduction of Resource Conservation Technologies	5		20	20
	Distribution of seeds and planting materials	10		40	40
	Any other (Please specify)				
Long dry spell	Already sown crops i. In-situ moisture conservation to safeguard the standing crop from moisture stress. ii. Mulching with crop residue or thin plastic sheets if the water stress continues. iii. Raising nursery of crops in which transplanting is easily possible for filling the gaps	5		20	20