## A. Contingency Planning for Jan-Dec 2025 Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Hailstorm Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered			
			General	SC/ST	Total	
Drought	Introduction of new variety or crop(Enhancing cropping intensity and soil fertility improvement)					
	Toria as second crop in lowland rice fallow	5	-	25	25	
	Green gram as second crop in jhum rice fallow	2	-	20	20	
	Introduction of Resource Conservation Technologies (mulching)					
	Distribution of seeds and planting materials	20	-	100	100	
	Training and demonstration	4 nos.	-	100	100	
Hailstorm	Introduction of protected cultivation (shade net)	04	-	04	04	
	Distribution of seeds and planting materials	05	-	50	50	

Contingenc y (Drought/ Flood/ Cyclone/ Hailstorm	No of birds/ animals to be distribute d	No of awareness program me to be undertake n	No of camps to be organize d	Proposed number of animals/bir ds to be covered through	Number of beneficiaries proposed to be coveredGenerSC/SalT		
Any other please specify)				camps			
Drought	Chicks – 1000 nos. Piglet- 20 nos.	04	02	400	-	200	200
Extreme weather condition (very hot and very cold)	Distributio n of vitamin and mineral mixture, provision of heat source in the poultry shed during extreme cold weather.	03	02	200		50	50

## B. Contingency Planning for Jan-Dec 2025 Livestock based Contingency planning