

RIISE PROJECT

Action plan for Kharif 2025-26

**KRISHI VIGYAN KENDRA ,GANJAM-I & II,
OUAT**

Technical Action Points: Kharif 2025

Programmes for Kharif 2025

Sl.No	Crop	Programmes	Technology	Block	Village	Area (ha)
1	Rice	Demonstration on Medium duration Rice variety Chandragiri (OUAT Kalinga Rice-9) and MTU-1224	Duration: 115-120, Drought tolerant, moderately resistant to Sheath Rot ,Blast & BPH Suitable for Medium & Upland. Year of Release: 2023	Hinjilicut	Nandika, Giria, Kharida Saru, Punarkhandi	10 ha
				Digapahandi	Biribadia, Gudari, Dasipur, Ramachandrapur	10 ha
				Chikiti	Parasamba,J M Pur Sasan,,Jaganathpur, Erendra, Krushnanagar, Hinjiligaon	12 ha
2	Dhaincha	Demonstration on Dhaincha as Green manuring for sustainable Rice cultivation	Broadcasting Dhaincha seed @ 30-40 kg/ha as green manure crop	Hinjilicut	Nandika, Giria, Kharida Saru, Punarkhandi	1.5
				Digapahandi	Biribadia, Gudari, Dasipur, Ramachandrapur	3.2
				Chikiti	Parasamba,J M Pur Sasan,,Jaganathpur, Erendra, Krushnanagar, Hiniiligaon	5 .0

programme for Kharif 2025						
Sl. No	Crop	Programmes	Details of Technology	Block	Village	Area(ha)
3	Maize-Cowpea intercropping	Demonstration of Cowpea as Intercropping in Maize	Intercropping of one row of cowpea within interspace of maize	Digapahandi	Biribadia, Gudari	4
4	Finger millet	Demonstration on High yielding finger millet variety in rainfed upland-ARJUN	Duration-110 days, moderately resistant to blast disease, stemborer, aphids and grass hoppers, Average yield-22 q/ha, befitting for rainfed areas	Digapahandi	Biribadia, Gudari	25
				Hinjilicut	Giria, Kharida	25

Demonstration programme for Kharif 2025						
Sl.No	Crop	Programmes	Details of Technology	Block	Village	Area
5	Mushroom	Demonstration of production of paddy straw mushroom with threshed straw	Soaking of threshed straws 5kg for 5 hrs, pulse powder 3% as additive to spawn, a livelihood option for resource poor farm families	Chikiti	Hingiligaon	-
6	Dragon fruit	Demonstration on Dragon fruit cultivation in IFS	Cultivation of Dragon fruit in upland four plants in each pole with RDF +FYM. Single pole system planting is done at 3x3 m distance. Vertical height of pole 1.5m to 2m at which point they are allowed to branch and hang down A climate resilient and market driven fruit	Chikiti	Hingiligaon	150 nos.
				Hinjilicut	Nandika,punarkhandi	150 nos

Demonstration programme for Kharif 2025						
Sl. No	Crop	Programmes	Details of Technology	Block	Village	Area(ha)
7	Vegetable Mulching/ trellis	Demonstration on mulching in Vegetable crops.	Seasonal vegetable production controlling weeds	Hingilicut	Nandika	1.0
8	IFS	Demonstration on strengthening of Integrated Farming system.	IFS include vermicompost, Azolla unit, planting material, Apple ber, flower cultivation, papaya and drumstick planting. (Pond based and vegetable based)	Hingilicut	Giriya, Nandika	-