

ICAR – Central Research Institute (An ISO 9001: 2015 Certified Institute) Cuttack-753 006, Odisha, India



Agro-AdvisoryService

Strategies for First Fortnight of February 2025

1. WinterRice

- Farmersareadvisednottoburnthericestrawinthefield.
- Paddy grains after threshing need to be sun dried to 14% moisture for consumption purpose and for seed purpose it should be dried to 12% moisture for better shelf life. Pack grains of each variety separately without mixing for better price of the produce.
- Use'SuperGrainBag'forsafestorageofpaddy/riceforlongerperiod of time or store the harvested paddy in properly bagged and stackedwith suitable cover.
- Soonafternoticingtheinfestationofthestoredgraininsectpest,take up fumigation by using Aluminium phosphide (do not use in dwelling houses) tablets @ of 3 tablets/ ton grain (total 9 gm of tablets)in fairly air tight containers or by covering with thick tarpaulin leaving no gaps. Thetabletsshouldbewrappedincottonpouchesbeforeplacingthem in the stacks. All the corners of plastic cover should be plastered with 6 inch thick layer of mud/ adhesive tapes to prevent leakage of gas. Minimum exposure period is for about 7-10 days.

2. Summerrice

2.1 Transplantedrice

In nursery, where stem borer infestation is expected tonotice, installation of pheromone traps with Scirpholure is recommended (at least 3 per nursery of 200 m²). When the number of male moths/trap reaches 4 or 5, spray Azadirachtin 0.15% neem seed kernel based EC formulation@800ml/acreorbroadcastgranularinsecticide

Chlorantraniliprole4%GR@4kg/acre**or**Cartaphydrochloride4G@ 10kg/acre mixing with sand at 1:1 ratio **or** spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litre of water.

- If infestation of Thrips is noticed in rice nursery, spray Azadirachtin 0.15% neem seed kernel based EC formulation @ 800 ml/acre or Lambda-cyhyalothrin 5 % EC @ 200 ml/acre or Thiamethoxam 25 % WG @ 40g /acre.
- In-case of Leaf blast infestation, spray Tebuconazole 50% + Trifloxystrobin 25% WG @ 80 g/acre or Isoprothiolane 40EC @ 300 ml/acrein200litresofwater. Repeatthesprayat7-10days'interval.
- If infestation of seedling blight is noticed in rice nursery, spray Carbendazim @ 400 g/acre or Propiconazole @ 200 g/acre in 200 litre of water.
- Complete the transplanting of 3-5 week old seedlings in well puddled soil at aspacing of 15cm × 15cmwith 3-4seedlings perhill atshallow depth.
- Inbacterialblightendemicareas,diptheseedlingrootsin0.1%(1gin one litre of water) Plantomycin solution before transplanting for 30 minutes.
- Apply(DAP44kg+MOP22kg)or(Urea22kg+SSP125kg+MOP 22 kg) as basal dose during final puddling.
- Farmers those have already completed transplanting, apply granular herbicide Bensulfuron-methyl + Pretilachlor @ 4kg/ acre at 5-8 days after transplanting. Mix the granular herbicide with 4 kg of sand/ acre andbroadcastituniformlyinthefieldorsprayPyrazosulfuron-ethyl10 WP@80g/acrein140litresofwaterat3-5daysaftertransplantingor sprayBispyribacsodium@120ml/acreat10-15DATor2-3leafstage of weeds in 140 litres of water.
- In just transplanted field put 3 pheromone traps with 5mg lure/acre in the rice field for monitoring of the yellow stem borer and leaf folder. Whenever the number of male moths/trap reaches 4 or 5, spray Azadiractin 0.15% neem seed kernel based EC formulation @ 800 ml/acreorbroadcastgranularinsecticideChlorantraniliprole4%GR@ 4 kg/acreor Cartap hydrochloride 4G @ 10 kg/acre mixing with sand at1:1ratioorspray Chlorantraniliprole 18.5%SC @ 60 ml/acrein200 litre of water.

- IfinfestationofBakanaediseaseisnoticed,spray,Carbendazim50WP @ 200 g per acre in 200 litre of water and repeat the spray at 7-10 days' interval.
- In established transplanted rice field apply urea @ 35 kg/acre as top dressing at 20-25 DAT (maximum tillering stage)

2.2 Wetdirectseededrice

- If pre-emergence herbicides were not applied, to control weeds apply early post-emergent ready mix Bensulfuron- methyl+ Pretilachlor granular herbicide @ 4 kg/acre mixed with 4 kg of sand at 5-10 DAS orspray Bispyribac sodium @ 120 ml/acre at 10-12 DAS or 2-3 leaf stage of weeds or, Penoxsulum 1.02% + Cyhalofop-butyl 5.1% @ 800ml/acreat 15-20 DAS in 140 litres of water.
- Topdress24kgofureaperacreafterweedingattilleringstage(20-25 DAS).
- Monitoring should continue for stem borer. Whenever the number of male moths/trap reaches 4 or 5 spray Azadiractin 0.15% neem seed kernel based EC formulation@ 800 ml/acre or Chlorantraniliprole 4% GR@4kg/acremaybeappliedmixingwithsandat1:1ratioorspray Chlorantraniliprole18.5% SC @ 60 ml/acre in200litres ofwater.
- Ifinfestationofblastdiseaseisnoticed,sprayCarbendazim50WP@ 200g/acrein200litresofwaterorTrifloxystrobin25%+Tebuconazole 50%@80gperacrein200litresofwaterorEdifenphos50EC@200 ml/acre in 200 litres of water.
- FarmersareadvisedtodownloadanduseNRRIdevelopedriceXpert mobile App (available in Google Play store) for getting information on all aspects of rice cultivation

* * * * *