# Agro Advisory Service for Rice ICAR – National Rice Research Institute, Cuttack - 753006

### Strategies for First Fortnight of February 2019

### Rice nursery

- If infestation of Thrips is noticed in rice nursery, spray NSKE (Azadirachtin) @ 800 ml/acre or Lambda-Cyhalothrin 5 % EC @ 100 ml/acre or Thiamethoxam 25 % WG @ 40g /acre.
- If infestation of seedling blight is noticed, apply Carbedazim @ 2 g/1 litre of water or Propiconazole (Tilt) @ 1 ml/1 litre of water.

## For Crop yet to be transplanted in main field

- Prepare the main field by puddling second time and level the field properly to facilitate uniform crop stand
- In Bacterial blight endemic areas, dip the seedling roots in 0.1% Plantomycin solution before transplanting for 30 minutes.
- Plant the rice seedlings erect and at shallow depth at a spacing of 15 x15 cm, use 2-3 seedlings per hill.
- For transplanted rice recommended fertilizer dose for HYV is 40-20-20 kg N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O/acre and apply (Urea 4.5 kg + DAP 44 Kg + MOP 33 Kg) or (Urea 22 kg + SSP 125 Kg + MOP 33 Kg) as basal dose during final puddling. For hybrids, the fertilizer doses is 48-24-24 kg N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O/acre and apply (Urea 5.5 Kg + DAP 52 kg + MOP 30Kg) or (Urea 35 Kg + SSP 150 Kg + MOP 30Kg) as basal dose during final puddling.

## For Crop just transplanted

• Apply Bensulfuron methyl + pretilachlor (Londax power/ Erase Strong) @ 4kg/ acre at 5-10 days after transplanting. Mix the granular herbicide with 4 kg of sand/ acre and broadcast it uniformly in the field or spray Pyrazosulfuron ethyl 10 WP at 80 g/acre in 140 litres of water at 5-7 days after transplanting.

• Put 3nos of pheromone traps/acre in the rice field for monitoring of the stem borer. Whenever the number of male moths/trap reaches 4 or 5 apply any one of the insecticide. Azadiractin 0.15% neem seed kernel based EC formulation @600-800 ml/acre or Chlorantranniliprole 4%GR @4kg/acre may be applied mixing with sand at 1:1 ratio or spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or Cartap hydrochloride 4 G @ 10kg/acre.

### For Crop at 15-20 days after transplanting:

- At active tillering stage (2-3 weeks after transplanting), apply 44 kg of urea/acre as first top dressing for high yielding varieties and hybrids
- Monitoring should continue for stem borer. Whenever the number of male moths/trap reaches 4 or 5 apply any one of the insecticide. Azadiractin 0.15% neem seed kernel based EC formulation@600-800 ml/acre or Chlorantranniliprole 4%GR @4kg/acre may be applied mixing with sand at b1:1 ratio or spray Chlorantraniliprole 18.5% SC @ 60 ml/acre in 200 litres of water or Cartap hydrochloride 4 G @ 10kg/acre.