CR DHAN 307 (MAUDAMANI)
Production Technology for Rice Variety

HARVESTING

Streptomycin (150mg) + Copper Oxadiazole (1g) in one liter of water

For control of bacterial leaf blight, brown spot, and brown rot and late smut apply

FERTILIZER MANAGEMENT

Seeding/hill

Planting should be done during day of 20Tcm or 15Tcm with 2.3

throughout the summer season by manual or conventional or
day of seeding during spring/summer season by manual or conventional or

Transplant 2-3 days after seeding, after coming through dry season, while 30

Dry season nursery sowing should be finished before mid-June.

During dry season, nursery sowing should be done from 1st to 4th week of

INSECT PESTS

For controlling stem borers, apply monuron to the base of the young plants applied

PEST AND DISEASE MANAGEMENT

prionidial infection (Py) and gain mining stage.

However, treatment should be given to the control stages after planting.

For resisting a good crop, around 10 irrigations are needed after transplanting.

WATER MANAGEMENT

and proper water management in the field.

After 2-3 days of transplanting or mix the weedicide with 50kg sand of 10kg urea

Spray mixture of surfactants @ 200 ml/ha to the mixed product with 200l of water

WEED MANAGEMENT

PRINCIPLES OF PRACTICES FOR HIGH YIELD

Seeding

Packaged seed practices for high yield

Seed

Correct seed from a package

Source

Source selection

Land preparation

and seed selection

Establish seed beds from a

Erect needle with more

The above mentioned equipment and practices for high yield.