

# Hybrid Rice : Ennova 08



## Salient Features

- Medium maturing hybrid (90-95 days after transplantation)
- Long panicle & more number of grains/panicle
- Broad & healthy leaves ensuring better food supply
- Strong stem & lodging resistance
- Medium slender grain, better market price
- Good heat & disease tolerant

## Crop Agronomy

Pack Size:	5 Kg
Sowing Period :	<b>Lower Sindh:</b> 1 <sup>st</sup> June to 25 <sup>th</sup> June, <b>Upper Sindh:</b> 10 <sup>th</sup> June to 30 <sup>th</sup> June
Days to transplanting after sowing	25-30 days
Seed Rate Per Acre:	5 Kg
Sowing distance between rows/ridges:	8 inches
Sowing distance between plants:	8 inches
Sowing Depth:	1-2 cm in nursery sowing

## Production Technology

Sowing Method	Sow the nursery on plain & fertile soil with good drainage @ 1 Kg seed/Marla. Sow the nursery in morning/evening. Irrigate the nursery early in the morning & drain out the water in evening. Continue this practice for a week.
Fertilizer	<b>Land Preparation:</b> 1 Bag DAP + 1 Bag Potash + 8 Kg Rector Super + 4 Kg Feedex <b>After 10-15 days of transplantation :</b> 2 Kg Impact by broadcasting <b>After 25-30 days of transplantation :</b> 1 Bag Urea <b>At Panicle emergence :</b> 10 Kg Azatrol along with irrigation <b>After 55-60 days of transplantation :</b> 1 Bag Urea
Irrigation	Keep water depth of 2 inches at the time of transplantation. Water level should not exceed than 3 inches at any time. Maintain field in watar condition at the time of panicle emergence & grain formation. Stop irrigation two weeks before harvesting. Field should not be in water scarcity at the time of pollination
Disease & Pest Management	Keep proactive measures regarding to diseases & insects controlling measures at their respective ETL level