Home | Seasons & Varieties | Tillage | Nutrient Mgmnt | Irrigation Mgmnt | Weed Mgmnt | Crop Protection | Cost of Cultivation | Photobank

Search

Crop Production :: Cereals :: Rice :: Semi Dry Rice with Supplemental Irrigation

Field Preparation

- Dry plough to get fine tilth taking advantage of rains and soil moisture availability.
- Apply gypsum @ 1 t/ha basally wherever soil crusting and soil hardening problem exist.
- Perfect land levelling for efficient weed and water management.
- Provide shallow trenches (15 cm width) at an interval of 3m all along the field to facilitate draining excess water at the early growth stage.



Laser Leveling

| Home | Seasons & Varieties | Tillage | Nutrient Management | Irrigation Management | Weed Management | Crop Protection | Cost of Cultivation | Photobank | Disclaimer

© All Rights Reserved. TNAU 2008 - 2023.