



AI SMART FARMING REPORT

# Rice

PREPARED FOR

**Farmer**

Sambhajinagar, Maharashtra

LAND AREA

**5**

GENERATED ON

**10 Aug 2026**

REPORT ID

**FF-6BA4E95C**

Track live updates and AI recommendations at

<https://farmfleet.ai/itinerary/6a798e65137107cc6ba4e95c>



## Farm Information

Details used by the AI to build your farming plan

|                                                      |                                                                                                                                                                                                                        |
|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>STATE</div> <div>Maharashtra</div>              | <div>DISTRICT</div> <div>Sambhajinagar</div>                                                                                                                                                                           |
| <div>SOIL TYPE</div> <div>Red Soil</div>             | <div>WATER SOURCE</div> <div>Drip Irrigation</div>                                                                                                                                                                     |
| <div>BUDGET</div> <div>100000</div>                  | <div>CROP</div> <div>Rice</div>                                                                                                                                                                                        |
| <div>SEASON</div> <div>Kharif (June - October)</div> | <div>SEED RECOMMENDATION</div> <div>{<br/>  variety: 'Sahbhagi Dhan / Phule Samridhi (Aerobic Rice Varieties)',<br/>  seedQuantity: '8 - 10 kg per Acre',<br/>  estimatedCost: ' ₹1,200 - ₹1,500 per Acre'<br/>}</div> |



## Crop Timeline

Week-by-week schedule for your crop cycle

### WEEK 1

#### Land Preparation & Drip Installation

Scheduled

Deep ploughing, application of FYM and Zinc Sulphate, bed preparation, and laying out drip lateral lines.

Scheduled: 10 Aug 2026

### WEEK 2

#### Seed Treatment & Direct Sowing

Scheduled

Treat seeds with Carbenfrazim (2g/kg) and Azospirillum. Direct sow seeds on raised beds using seed drill or dibbling.

Scheduled: 17 Aug 2026

### WEEK 3

#### Germination & Weed Control

Scheduled

Run drip irrigation to maintain soil moisture at field capacity. Apply pre-emergence herbicide Pendimethalin within 48 hours of sowing.

Scheduled: 24 Aug 2026

### WEEK 4

#### Early Seedling Stage & First Fertigation

Scheduled

Inspect seedling emergence and start fertigation with water-soluble 19-19-19 NPK through drip venturi system.

Scheduled: 31 Aug 2026

### WEEK 5

#### Tillering Stage & Weeding

Scheduled

Perform manual weeding or post-emergence spray of Bispyribac-sodium. Continue regular drip irrigation and fertigation.

Scheduled: 07 Sept 2026



## Crop Timeline (continued)

**WEEK 6**

**Active Tillering & Micronutrient Spray**

Scheduled

Foliar application of Ferrous Sulphate (0.5%) and Zinc Sulphate (0.5%) to treat iron chlorosis common in red soils.

Scheduled: 14 Sept 2026

**WEEK 7**

**Vegetative Growth & Pest Monitoring**

Scheduled

Check for stem borer and leaf folder. Apply targeted organic or chemical pest control solutions as needed.

Scheduled: 21 Sept 2026

**WEEK 8**

**Panicle Initiation Stage**

Scheduled

Increase potassium dosage via fertigation using 0-0-50 (SOP) to boost reproductive development and panicle health.

Scheduled: 28 Sept 2026

**WEEK 9**

**Booting Stage**

Scheduled

Maintain optimum field soil moisture through drip. Apply preventive fungicide spray for blast disease.

Scheduled: 05 Oct 2026

**WEEK 10**

**Flowering Stage**

Scheduled

Ensure continuous, moderate soil moisture via drip. Avoid pesticide sprays during peak flowering hours.

Scheduled: 12 Oct 2026

**WEEK 11**

**Milk Stage & Grain Formation**

Scheduled

Fertigate with 13-0-45 (Potassium Nitrate) for bold grain filling and weight enhancement.

Scheduled: 19 Oct 2026



## Crop Timeline (continued)

**WEEK 12**

**Dough Stage**

Monitor for grain sucking bugs or false smut. Regulate irrigation based on soil dryness.

Scheduled: 26 Oct 2026

Scheduled

**WEEK 13**

**Grain Maturation Stage**

Reduce drip irrigation duration gradually as leaves turn golden yellow and grains harden.

Scheduled: 02 Nov 2026

Scheduled

**WEEK 14**

**Pre-Harvest Drip Stop**

Completely stop drip irrigation 7-10 days prior to harvesting to allow ground to dry for machinery movement.

Scheduled: 09 Nov 2026

Scheduled

**WEEK 15**

**Harvesting & Threshing**

Harvest crop using combine harvester when paddy grains reach around 18-20% moisture level.

Scheduled: 16 Nov 2026

Scheduled

**WEEK 16**

**Post-Harvest Drying & Lateral Storage**

Sun-dry grains to 14% moisture content for storage or market sale. Roll up drip laterals for next cycle.

Scheduled: 23 Nov 2026

Scheduled



## Equipment

Machinery and tools recommended for this crop

### Tractor with Rotavator & Bed Maker

Land tillage, fine seedbed preparation, and raised bed creation

**Estimated Rent: ₹1,200 - ₹1,500 per hour**

### Direct Seeded Rice Drill / Dibbler

Uniform line sowing of rice seeds on raised beds

**Estimated Rent: ₹800 - ₹1,000 per acre**

### Battery Powered Knapsack Sprayer

Application of herbicides, insecticides, and micronutrients

**Estimated Rent: ₹200 per day**

### Combine Harvester

Efficient harvesting and threshing of paddy

**Estimated Rent: ₹2,200 - ₹2,500 per hour**



Labour

Estimated workforce required across activities

|                                               |                      |                     |
|-----------------------------------------------|----------------------|---------------------|
| Land Preparation, FYM Spreading & Drip Laying | WORKERS<br>6 workers | EST. DAYS<br>3 days |
| Sowing & Seed Treatment                       | WORKERS<br>4 workers | EST. DAYS<br>2 days |
| Weeding & Spray Applications                  | WORKERS<br>4 workers | EST. DAYS<br>4 days |
| Harvesting, Bagging & Drip Lateral Flushing   | WORKERS<br>8 workers | EST. DAYS<br>2 days |



## Fertilizer Schedule

Recommended fertilizer application plan

| Stage                                   | Fertilizer                                     | Quantity                                                     | Time                                 |
|-----------------------------------------|------------------------------------------------|--------------------------------------------------------------|--------------------------------------|
| Basal Application                       | Single Super Phosphate (SSP) + Zinc Sulphate   | 100 kg SSP + 10 kg Zinc Sulphate per acre                    | During final bed preparation         |
| Early Tillering (15-30 Days)            | WSF 19-19-19 + Urea                            | 15 kg 19-19-19 + 20 kg Urea per acre (in split fertigations) | Weekly via drip venturi system       |
| Panicle Initiation (40-60 Days)         | WSF 12-61-0 + Urea                             | 10 kg 12-61-0 + 15 kg Urea per acre                          | Twice a week via fertigation         |
| Flowering to Grain Filling (65-90 Days) | WSF 0-0-50 (SOP) + Potassium Nitrate (13-0-45) | 15 kg 0-0-50 + 10 kg 13-0-45 per acre                        | In split doses every 5 days via drip |





## Irrigation Schedule

Recommended watering plan for healthy crop growth

| Stage                                        | Frequency              | Water Requirement                                    |
|----------------------------------------------|------------------------|------------------------------------------------------|
| Germination & Establishment (0-15 Days)      | Daily                  | 1 - 1.5 hours daily to keep seedbed moist            |
| Tillering to Panicle Initiation (16-60 Days) | Every alternate day    | 2 hours per operational cycle at field capacity      |
| Flowering & Grain Filling (61-100 Days)      | Daily or Alternate Day | 2.5 - 3 hours per operational cycle                  |
| Maturity Stage (101-120 Days)                | Every 3-4 days         | 1 hour light irrigation, stop 10 days before harvest |



## Weather Report

Latest conditions used to plan your farming activities

**Condition: Sunny / Clear**

TEMPERATURE  
**28°C**

HUMIDITY  
**65%**

WIND SPEED  
**10 km/h**

RAIN PROBABILITY  
**15%**

## Weather Recommendation

Favorable weather conditions for current crop stage. Proceed with scheduled farming activities and maintain regular field observation.



## Precautions

Important safety and crop-care guidelines

- Ensure soil in red soil regions does not dry completely to avoid cracking and damage to lateral drip pipes.
- Flush drip lateral lines every 15 days with clean water to prevent emitter clogging due to organic residues or fertigation salts.
- Do not keep standing water like conventional paddy; maintain soil strictly at field capacity moisture.
- Wear protective masks and gloves when spraying herbicides and chemical insecticides.

## Tips

Best practices to improve yield and reduce costs

- Direct Seeded Rice (DSR) under drip saves up to 50% water and cuts total cultivation costs substantially compared to conventional flooding.
- Use screen and disc filters at the head control unit to maintain smooth drip fertigation flow across 5 acres.
- Apply Zinc and Iron micronutrients proactively, as red soils in Sambhajinagar district often induce micronutrient chlorosis in aerobic rice.



## Your Journey Continues

This report is just the beginning of your AI-powered farming plan

- Your itinerary will continue to receive updates.
- Weather conditions may automatically change your schedule.
- Login to your FarmFleet account to view the latest recommendations.

### Continue on FarmFleet

To receive:

- Live Weather Updates
- AI Recommendations
- Updated Farming Schedule
- Equipment Booking
- Labour Hiring

Login at:

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