

Kisan Mitra AI - Smart Crop Recommendation Report

Farmer Email:	rishivdivya@gmail.com	Season:	Rabi
State:	Andhra Pradesh	District:	Anantapur
Soil Type:	Black Soil	Irrigation:	Medium
Water Source:	Medium	Farm Size:	6 Acres
Previous Crop:	paddy	Date:	05 June 2026

Seasonal Suitability Analysis

Overall Suitability Score: 88%

Agricultural analysis for Anantapur, Andhra Pradesh during Rabi (Winter/October-March) season. The region's Black Soil is excellent for cultivation. With Medium irrigation availability and Medium water source, the farm is well-positioned for moderate crops.

General Advice: For Black Soil in Anantapur, ensure proper soil testing before sowing. Maintain balanced irrigation schedules. Consider crop rotation with legumes to replenish soil nitrogen.

Critical Alerts

- Monitor local weather advisories for Andhra Pradesh during Rabi season for unexpected rainfall or temperature changes.
- Ensure seed treatment with fungicide before sowing to protect against soil-borne diseases common in Black Soil.
- Previous crop was paddy. Practice crop rotation to break pest and disease cycles.

Recommended Crops

Mustard (Sarson) (Suitability Score: 90% | Water: Low | Demand: High | Growing Period: 110-140 days)

Why Recommended:	India's primary oilseed Rabi crop. Excellent for semi-arid regions with cool winters. The oil has strong domestic demand. Well-suited for Anantapur, Andhra Pradesh region with Black Soil. Well-suited for Anantapur, Andhra Pradesh region with Black Soil.
Water Management:	Mustard is drought-tolerant but 1-2 irrigations at flowering and pod-filling significantly boost yields. Ideal for limited water availability. Your farm has Medium irrigation and Medium water source availability. Your farm has Medium irrigation and Medium water source availability.
Fertilizer Plan:	Apply DAP (40 kg/acre) as basal and Urea (25 kg/acre) at first irrigation. Apply Sulphur (20 kg/acre) for improved oil content.
Expected Yield:	6-10 quintals/acre

Chickpea (Chana/Gram) (Suitability Score: 88% | Water: Low | Demand: High | Growing Period: 90-120 days)

Why Recommended:	India's most important pulse crop. Thrives in black and medium soils with residual moisture. High protein content and strong MSP support. Well-suited for Anantapur, Andhra Pradesh region with Black Soil. Well-suited for Anantapur, Andhra Pradesh region with Black Soil.
Water Management:	Chickpea is very drought-tolerant and often grown rain-fed. One protective irrigation at pod-filling is beneficial. Excess water causes wilt diseases. Your farm has Medium irrigation and Medium water source availability. Your farm has Medium irrigation and Medium water source availability.
Fertilizer Plan:	Rhizobium + PSB seed treatment. Apply DAP (40 kg/acre) as basal. Minimal nitrogen due to nitrogen fixation. Apply Zinc Sulphate (10 kg/acre) in deficient soils.
Expected Yield:	8-12 quintals/acre

Barley (Jau) (Suitability Score: 82% | Water: Low | Demand: Medium | Growing Period: 100-120 days)

Why Recommended:	Hardy Rabi cereal that grows where wheat fails. Dual purpose—grain for food and straw for fodder. Growing demand from the malt industry. Well-suited for Anantapur, Andhra Pradesh region with Black Soil. Well-suited for Anantapur, Andhra Pradesh region with Black Soil.
Water Management:	Barley is the most drought-tolerant cereal. Can produce decent yields with just 1-2 irrigations. Tolerates saline and alkaline soils. Your farm has Medium irrigation and Medium water source availability. Your farm has Medium irrigation and Medium water source availability.
Fertilizer Plan:	Apply DAP (30 kg/acre) as basal and Urea (20 kg/acre) at first irrigation.
Expected Yield:	12-16 quintals/acre

■ High Risk / Unsuitable Crops

Paddy (Rice): Rice requires standing water and high temperatures (25-35°C) during growth. Rabi season's low winter temperatures cause cold injury, poor tillering, and spikelet sterility.

Cotton: Cotton needs long warm days and a frost-free growing season of 180+ days. Rabi season's declining temperatures and short days result in poor boll formation and fiber quality.