

FASALGUARD

AI-Powered Agricultural Intelligence System

CROP PREDICTION & RECOMMENDATION REPORT

Report Details

Report ID: **FG99412906**
Generated On: **12/9/2025,**
9:56:52 PM
Location: **Lahore**
Forecast Period: **6 days**
Analysis Engine: **ML-Enhanced**
AI Prediction
ML Models Used: **5/5 crops**

EXECUTIVE SUMMARY

Based on advanced machine learning analysis of weather patterns and historical data, this report provides intelligent crop recommendations tailored to your specific location and conditions.

Key Findings:

- Ø<β Top Recommended Crop: Maize (Score: 85%)
- Ø<β\$þ Weather Outlook: Avg Temp: 18.2°C
- Ø=Ü§ Water Availability: Irrigation required
- Ø=ÜÈ ML Prediction Accuracy: 100% coverage
- Ø=Ü° Economic Potential: Top crop shows excellent profit margins

WEATHER ANALYSIS

Ø=ÜÅ Forecast Period: 6 days
Ø<β!þ Average Temperature: 18.2°C
Ø=Ý% Maximum Temperature: 24.9°C
Ø=Ü§ Total Rainfall: 0.0mm
& þ Dry Days: 6
& þ Heat Stress Days: 0

6-Day Weather Forecast				
Tue, Dec 9	17.0	17.0	0.0	Normal
Wed, Dec 10	18.6	24.6	0.0	Normal
Thu, Dec 11	18.5	24.7	0.0	Normal
Fri, Dec 12	18.9	24.9	0.0	Normal
Sat, Dec 13	18.3	23.3	0.0	Normal
Sun, Dec 14	17.9	22.8	0.0	Normal

CROP RECOMMENDATIONS

MACHINE LEARNING PREDICTIONS

Cotton: 4 tons/ha (50% confidence) - MODERATE conditions
Wheat: 3.5 tons/ha (50% confidence) - MODERATE conditions
Maize: 4.8 tons/ha (50% confidence) - MODERATE conditions
Rice: 3 tons/ha (50% confidence) - MODERATE conditions
Sugarcane: 68 tons/ha (50% confidence) - MODERATE conditions

CROP COMPARISON MATRIX

Maize	4.2	¹ 95,637	106.3%	Moderate	85
Cotton	4.0	¹ 363,004	302.5%	Excellent	76
Wheat	3.8	¹ 185,701	232.1%	Good	84
Sugarcane	49.5	¹ -174,435	-96.9%	Excellent	77
Rice	2.1	¹ 67,815	61.7%	Poor	76

COMPREHENSIVE ACTION PLAN

Disclaimer: This report is generated by AI and should be used as guidance. Always consult with local agricultural experts for final decisions.

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