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Soil Analysis Report

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FlahaSoil

Professional Soil Water Characteristics Analysis

Professional User

Generated for: Test User

Email: test@example.com

Report Information

Date: 30/05/2025

Report ID: FLH-021-30052025

Comprehensive Soil Water Characteristics Analysis

This report provides a detailed analysis of soil water characteristics based on the Saxton & Rawls (2006) methodology. The analysis includes soil composition, water retention properties, and physical characteristics essential for agricultural and engineering applications.

Soil Properties

Basic Properties

Sand Content

40%

Clay Content

30%

Silt Content

30%

Organic Matter

2.5%

Professional Features

Texture Classification
Clay Loam

Saturated Conductivity
25.5 mm/hr

Bulk Density Factor
undefined g/cm³

Gravel Content
0%

Expert Parameters

Porosity N/A%	Bulk Density 1.3 g/cm³
Particle Density 2.65 g/cm ³	Void Ratio N/A





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Soil Texture Classification

The soil texture triangle is a fundamental tool in soil science that classifies soils based on their sand, silt, and clay content. This classification helps predict soil behavior, water retention, drainage characteristics, and agricultural suitability.

Soil Texture Triangle Chart
Sand: 40% | Clay: 30% | Silt: 30%
Classification: Clay Loam

Chart visualization would appear here in the interactive version

Texture Analysis

Primary Texture: Clay Loam **Dominant Particle:** Sand

Texture Description: Fine texture with good water retention and moderate

drainage





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Soil Analysis Results

Overall Soil Quality Score

55/100

Moderate soil quality - may need some improvements

Water Characteristics

Field Capacity (θFC)

0.35%

Wilting Point (θWP)

0.15%

Plant Available Water

0.2%

Saturation Point

undefined%

Advanced Parameters

Hydraulic Conductivity

25.5 mm/hr

Water Retention

Very Low

Drainage Class

Well Drained

Infiltration Rate

Very High

Soil Water Content Visualization

Water Content Distribution

undefined%

0.35%

0.15%

Saturation

Field Capacity

Wilting Point

Understanding Soil Water Characteristics

Field Capacity: The maximum amount of water soil can hold against gravity.

Wilting Point: The minimum water content at which plants can extract water.

Plant Available Water: The difference between field capacity and wilting point.

Saturation: The maximum water content when all pore spaces are filled.

Crop Recommendations

Clay Soils

Recommended crops: Rice, Wheat, Soybeans, Cotton

Excellent for crops requiring high water retention

Low Water Retention

Recommended crops: Drought-tolerant crops, Mediterranean herbs,

Succulents

Consider drought-resistant varieties and irrigation