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FLAHA SOIL

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# Soil Analysis Report

Professional Soil Water Characteristics Analysis

## Professional User

Generated for: Test User

Email: test@example.com

## Report Information

Date: 30/05/2025

Report ID: FLH-698-30052025

## 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**

Bulk Density Factor

**1.3** g/cm<sup>3</sup>

Saturated Conductivity

**25.5** mm/hr

Gravel Content

**5**%

### Expert Parameters

Porosity

**N/A**%

Bulk Density

**1.3** g/cm<sup>3</sup>

Particle Density

**2.65** g/cm<sup>3</sup>

Void Ratio

**N/A**



## 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

80/100

Good soil quality - suitable for diverse agriculture

### Water Characteristics

Field Capacity ( $\theta_{FC}$ )

35.1%

Wilting Point ( $\theta_{WP}$ )

15.2%

Plant Available Water

19.9%

Saturation Point

45.8%

### Advanced Parameters

Hydraulic Conductivity

25.5 mm/hr

Water Retention

Very High

Drainage Class

Well Drained

Infiltration Rate

Very High

### Soil Water Content Visualization

## Water Content Distribution

45.8%

Saturation

35.1%

Field Capacity

15.2%

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

#### High Water Retention

**Recommended crops:** Leafy greens, Brassicas, Water-loving vegetables

Excellent for moisture-demanding crops

