**FLAHA PA** 

**FLAHASOIL** 

# **SOIL ANALYSIS REPORT**

Professional Water Characteristics Analysis

### **GENERATED FOR:**

Test User

**EMAIL:** 

test@example.com

### **REPORT INFORMATION:**

**Date:** 02/06/2025

Report ID: FLH-Analysis874-02062025

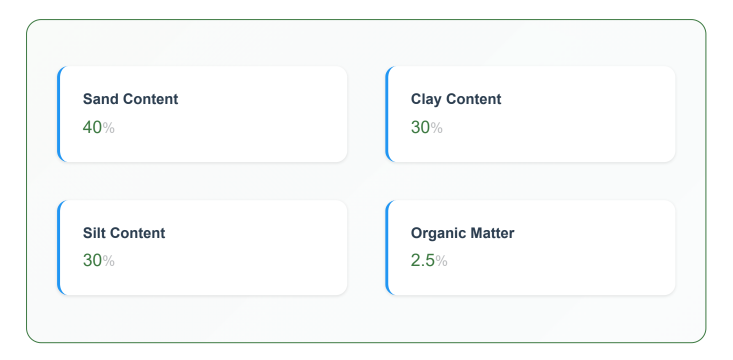
Plan: undefined

# **TABLE OF CONTENTS**

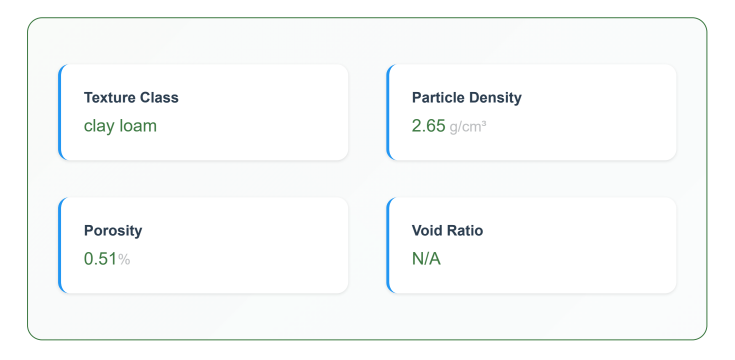
1. Soil Properties	3
Composition Analysis	3
Physical Characteristics	3
Bulk Density Analysis	3
2. Soil Texture Classification	4
USDA Triangle Classification	4
Particle Size Distribution	4
Texture Analysis	4
3. Soil Analysis Results	5
Water Characteristics	5
Hydraulic Properties	5
Quality Indicators	5
4. Crop Recommendations	6
Suitable Crops	6
Management Practices	6
Irrigation Guidelines	6

# 1. SOIL PROPERTIES

# **COMPOSITION ANALYSIS**



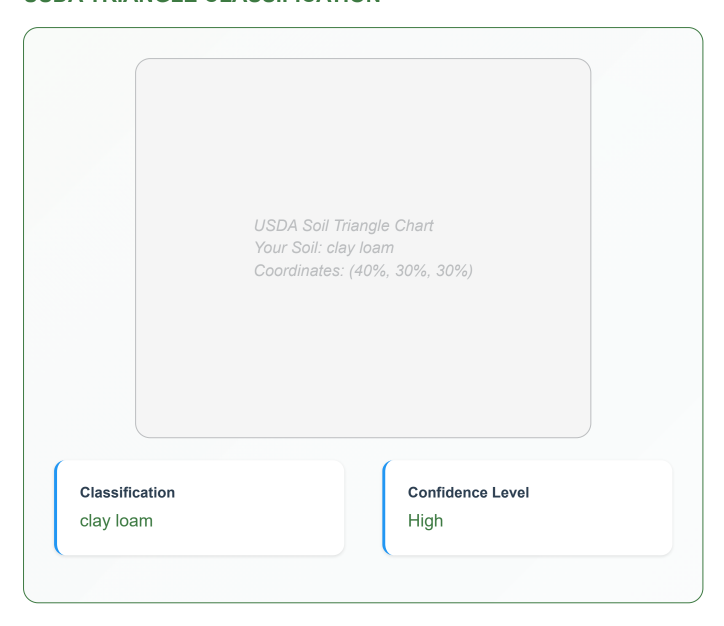
# PHYSICAL CHARACTERISTICS



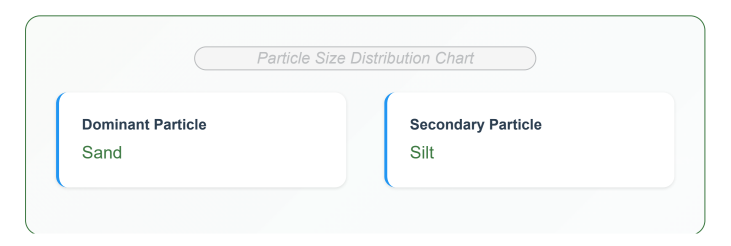
# **BULK DENSITY ANALYSIS**

# 2. SOIL TEXTURE CLASSIFICATION

## **USDA TRIANGLE CLASSIFICATION**

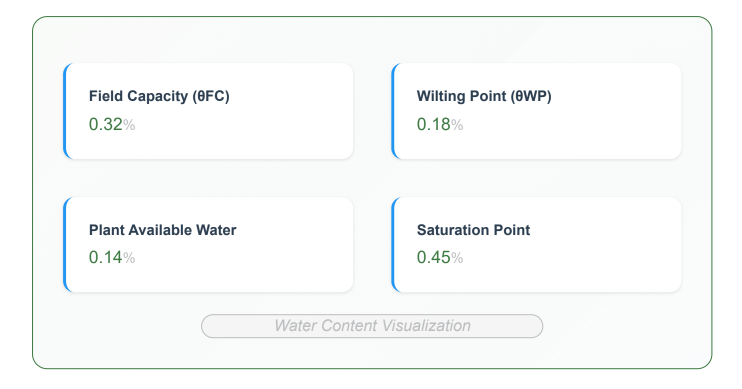


# PARTICLE SIZE DISTRIBUTION

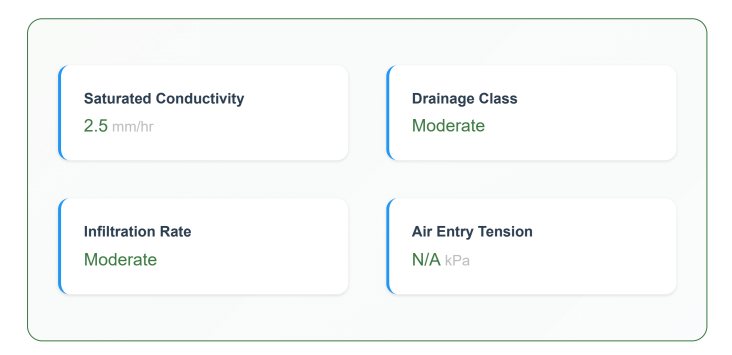


# 3. SOIL ANALYSIS RESULTS

## WATER CHARACTERISTICS



## **HYDRAULIC PROPERTIES**



# **QUALITY INDICATORS**

# 4. CROP RECOMMENDATIONS

## **SUITABLE CROPS**

# EXCELLENT MATCH: • Corn • Wheat • Vegetables GOOD MATCH: • Rice • Cotton • Root crops

# **MANAGEMENT PRACTICES**

- Maintain balanced tillage practices
- Monitor soil moisture for optimal timing
- · Use crop rotation for soil health
- · Apply appropriate fertilization

### **IRRIGATION GUIDELINES**

# **FLAHA ECOSYSTEM**



Agricultural Technology Solutions

FLAHA PA

Precision Agriculture Platform

FLAHA LA

**Laboratory Analytics** 

**FLAHA AG** 

Agricultural Consulting