

## **Soil Health Diagnostic System Report**

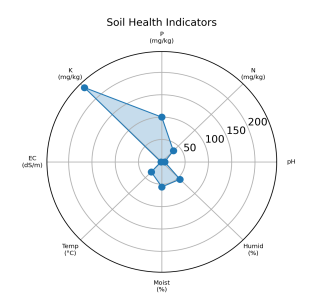
**Farmer Information** 

Sample Details

		Cample Betails		
	Name	ajshdjasdk	Test ID	2026
	Gender	Male	Sample Date	01-04-2024
	Age	66	GPS Data	Lat: 235.0° N, Long: 232.0° E
	Address	3a3sda3sd		
	Mobile No.	9963369695		
	Area (ha)	25.0		

## Soil Test Information

Indicators	Value	Normal Range
Soil pH	6.0	6.0 - 7.5
Nitrogen (N)(mg/kg)	35.0	50 - 250 mg/kg
Phosphorus (P)(mg/kg)	100.0	20 - 100 mg/kg
Potassium (K)(mg/kg)	235.0	50 - 200 mg/kg
EC(dS/m)	2.0	0 - 2 dS/m
Temperature (°C)	32.0	10 - 30 °C
Moisture (%)	56.0	20 - 80 %
Humidity (%)	55.0	30 - 70 %



## Overall Result

Result	Value	Range	
Soil Health Score	0.49	0 - 1	
		Very Poor, Poor, Below Average, Average, Above Average, Good,	
Rating	Below Average	Excellent	
Crop Recommendations	Grow maize, soybean, groundnut, cotton, and incorporate legumes into the cropping system.		
Fertilizer Recommendations	No specific fertilizer recommendation available for the given soil data.		

Report Generated On: 05-04-2024(Friday) 07:17:15PM

Designed & Developed by: LALDINPUIA, Research Scholar Department of Mathematics and Computer Science, Mizoram University

Email: mzu22000486@mzu.edu.in