

Area (ha)

Soil Health Diagnostic System Report

Farmer Information

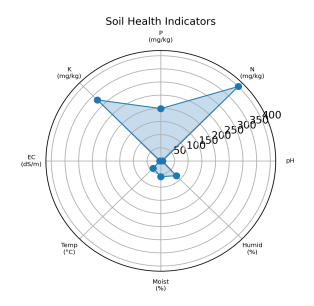
Sample Details

- I diffici illiciffiation		<u> </u>		
	Name	asdkajdkljalkl	Test ID	0005
	Gender	Male	Sample Date	17-04-2024
	Age	54	GPS Data	Lat: 256.89865° N, Long: 265.656656°
	Address	2123a1sd32as3d1		
	Mobile No.	8798543216		

Soil Test Information

66.0

Indicators	Value	Normal Range
Soil pH	6.0	6.0 - 7.5
Nitrogen (N)(mg/kg)	400.0	50 - 250 mg/kg
Phosphorus (P)(mg/kg)	199.0	20 - 100 mg/kg
Potassium (K)(mg/kg)	328.0	50 - 200 mg/kg
EC(dS/m)	4.0	0 - 2 dS/m
Temperature (°C)	40.0	10 - 30 °C
Moisture (%)	60.0	20 - 80 %
Humidity (%)	80.0	30 - 70 %



Overall Result

Result	Value	Range	
Soil Health Score	0.82	0 - 1	
Rating	Good	Very Poor, Poor, Below Average, Average, Above Average, Good, Excellent	
Crop Recommendations	0, 0,	Grow high-yielding crops like rice, wheat, potato, and vegetables. Explore organic farming and cultivation of medicinal and aromatic plants.	
· ·		nmendation available for the given soil data. Please ure experts for personalized recommendations.	

Report Generated On: 06-04-2024(Saturday) 02:12:44AM

Designed & Developed by: LALDINPUIA, Research Scholar

Department of Mathematics and Computer Science, Mizoram University

Email: mzu22000486@mzu.edu.in