



Soil Test Report

I. Information

Name:

Area Represented: 3 hectares

Site of Farm:

Date: 23-11-2023

Type of Soil:

Type of Crops: Banana

II. Result of NPK Readings

N	P - PPM	K - PPM
92 (VH)	32 (H)	46 (L)

III. Test Results

Duofos	Muriate of Potash	Urea
34-41 g	40-50 g	94-116 g

IV. Fertilizer Recommendation

Duofos (0-20-0) :

34-41grams per hill per year (6 s)

Muriate of Potash (0-0-60) :

34-41grams per hill per year (6-12 s)

Urea (46-0-0) :

34-41grams per hill per year (6 s)

Legend:

VL - Very Low

L - Low

N - Normal

H - High

s - number of split applications per year

Notes:

1. Reproduction of this report unless otherwise authorized by RSL is punishable by law, Any erasures thereon will invalidate the result.
2. Result of analysis as per sample submitted by the farmer. Samples will be kept only for a month from the date received.
3. Sample from the same lot, may produce different result.

V. Placement of Fertilizers

Banana : At planting, apply fertilizers around the planting hole at 3-4 inches below & to the side of the sucker. For established crop: Apply fertilizers uniformly within 2 feet radius around the base of the plants when a flower bunch appears from the pseudo stem.