

# **DIMENSOFT**

# Soil Test Report

I. Information Date: 23-11-2023

Name: Type of Soil:

Area Represented: 3 hectares Type of Crops: Banana

Site of Farm:

### 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): Legend:

34-41grams per hill per year (6 s) VL - Very Low

Muriate of Potash (0-0-60):

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

H - High Urea (46-0-0):

s - number of split applications per year

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

#### 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.