CTAHR

College of Tropical Agriculture & Human Resources University of Hawaii at Manoa

Soil/Plant Analysis Report

Agricultural Diagnostic Service Center

Department of Agronomy and Soil Science 1910 East-West Road, Honolulu, HI 96822 Ph: (808) 956-6706/7980 FAX: (808) 956-2592 Email: adsc@ctahr.hawaii.edu

Client:

TOUBMAN, KARL P.O. BOX 1556 KAPAAU, HI 96755 Date Reported: 05/13/2011

Agent:

HAMASAKI, RANDALL, Office: KAMUELA

67-5189 KAMAMALU ROAD KAMUELA, HI 96743-8439 887-6183, Fax: 887-6182

Sample Information

Job Control No: 11-043098-003

Map Unit:

Plant Grown:

OTHER CROP

Sample Label: WHITNEY Soil Series: Plant to be grown: Date Received: 4/27/2011 Soil Category: HEAVY SOIL Can you till 4~6 in.? Send Copy To Soil Depth (in): Test Results Only? Elevation (ft.): Latitude: Longitude:							No No	
Test Resu	ılts and	Interpr	etation					
HEAVY SOIL					INTERPRETATION	ON		
Soil Analysis	Results	Expected	Very Low	Low	Sufficient	High	Very High	
pН	5.3	6			•			
P_ppm	27	37.5		FROM THE SECTION				
K ppm	241	250						

Soil Analysis	Results	Expected	Very Low	Low	Sufficient	High	Very High
_pH	5.3	6					
P_ppm	27	37.5					
K_ppm	241	250					
Ca_ppm	1114	1750					
Mg_ppm	342	350					
OC_%		No criteria	a found				
Total_N_%		No criteria	a found				
Salinity_EC		1.25		*			
S_ppm		No criteria	a found				
Fe_ppm		No criteria	a found				
Mn_ppm		No criteria	a found				
Zn_ppm		No criteria	a found				
Cu_ppm		No criteria	a found				
B_ppm		No criteria	a found				
Mo_ppm		No criteria	a found				
Al_ppm		No criteria	a found				

OTHER CROP			INTERPRETATION							
Plant Analysis	Results	Expected	Very Low		Low		Sufficient		High	Very High
N_%		No criteria	found							
P_%		No criteria	found							
K_%		No criteria	found							
Ca_%		No criteria	found							
Mg_%		No criteria	found							
S_%		No criteria	found							
Fe_ppm		No criteria	found							
Mn_ppm		No criteria	found							
Zn_ppm		No criteria	found							
Cu_ppm		No criteria	found							
B_ppm		No criteria	found							
Mo_ppm		No criteria	found							
Al_ppm		No criteria	found							
NO3_ppm		No criteria	found							

Job Control No: 11-043098-003

Problem Description

OTHER PLANTS TO BE GROWN: HERBS AND SUGARCANE.

Fertilizer and Lime Recommendations								
Total Nutrient Req	uirement (lbs/Acre):	Nitrogen: 200	Phosphorus:	Potassium:				
Fertilizer / Lime M	aterial	Total Amount (lbs/100sq-ft.)	Cost Estimate (\$/100sq-ft.)					
Fertilizer: 4	16-0-0	1.02	split into 6 applns.	0.213				
Lime Material: (Coral Limestone	7.44	split into 1 applns.	1.64				

Comments

---- GENERAL INFORMATION ----

- o Please indicate the soil series when submitting your soil samples.
- o Knowing levels of sulfur and micronutrients in plants is also important. For proper diagnosis, tissue analysis is needed.
- o Apply and incorporate all of the lime before planting.
- o For herbs, split the fertilizer into several applications, at planting and thereafter once every month until the total amount has been applied.
- o We recommend that you adopt a nutrient monitoring approach by retaining this sample report for comparison with future samples.

NOTE:

FEEDBACK

The interpretations are based on Fact Sheet No. 3 "Adequate Nutrient Levels in Soils and Plants in Hawaii."

To help improve future recommendations, please answer the following questions, photocopy this form and return it to above address.

- 1. Did you need to modify the recommendation? if so, how?
- 2. Did your plants improve? Please give unit area yield before and after the recommendation was applied.