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:

FISCHEL,LLOYD S. 20 N. LANIKAI PLACE HAIKU, HAWAII 96708 Date Reported: 02/14/2012 Agent: SHIMABUKU, ROBIN, Office: MAUI 310 KAAHUMANU AVE., BLDG 214 KAHULUI, HI 96732 244-3242 X231, Fax: 244-7089

Sample Information								
Job Control No: 12-047054-001	Map Unit:	Plant Grown: MIXED GARDEN PLAN						
Sample Label:	Soil Series:	Plant to be grown: MIXED GARDEN PLAN						
Date Received: 2/9/2012	Soil Category: HEAVY SOIL	Can you till 4~6 in.? Yes						
Send Copy To	Soil Depth (in):	Test Results Only? No						
Elevation (ft.):	Latitude:	Longitude:						

Test Results and Interpretation

HEAVY SOIL	INTERPRETATION									
Soil Analysis	Results	Expected	Very Low	w	Low		Sufficient	Hi	gh	Very High
_pH	7.5	6	医尿管 医白色 化乙酸盐							
P_ppm	348	37.5		national States of L	And Some Contraction and the					
K_ppm	3165	250				and the second second				
Ca_ppm	12474	1750			And the Rest of the					
Mg_ppm	1 704	350								
OC_%		No criteria	a found							
Total_N_%		No criteria	a found							
Salinity_EC		1.25								
S_ppm		No criteria	a found							
Fe_ppm	467	No criteria	a found							
Mn_ppm	71	No criteria	a found							
Zn_ppm	42	No criteria	a found							
Cu_ppm	14	No criteria	a found							
B_ppm		No criteria	a found						and the second	h."
Mo_ppm		No criteria	a found							
Al_ppm		No criteria	a found							

MIXED GARD	EN PLAN	rs		5	IN	TERPRET	ATION	N			
Plant Analysis	Results	Expected Very Low		Low		Sufficier	High	ès d	Very High		
N_%	7	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								