What Differance Does 'Soil Type' Make . . .? Numbers tell the story!

Prescription	DOO 🔫	7 -	PRO	FESSIONAL'S NAME CUSTOMER'S NAME
Soil Analysis,	LLC ·	/ •		rofessional's Name Customerl's Name
	e	•	and (Contact Information and Contact Information
Sample Number _	AVP-825	0		
Collection Date	2011-02-1	10		⇒∟
Process Date _	2011-02-2	<u>Veg</u>	etable Type	e(s) Tomatos
Report Date			etable Area	250 sq.ft. Watering Method Manual Sprinkler
Date of Last Liming		—— Sam	ple Notes: _	
Soil Type Sai	ndy Loam			
		LABORA	TORY AN	ALYSIS and RECOMMENDATIONS [Results reported as Parts Per Million (ppm)
TEST	RE- SULTS	OPTIMUM RANGE	RATING	RECOMMENDATIONS
1. pH Adjustment	5.5	6.2 - 6.8	Low	Work 4.6 lbs./100 sq.ft. of Agricultural Limestone into the soil prior to planting
2. Calcium (Ca)	125	275 - 437	Very Low	Work 15 lbs./ 100 sq.ft. of gypsum into the soil before planting
Soil Type	Loam	LABORA	TORY ANA	ALYSIS and RECOMMENDATIONS [Results reported as Parts Per Million (ppm
TEST	RE- SULTS	OPTIMUM RANGE	RATING	RECOMMENDATIONS
1. pH Adjustment	5.5	6.2 - 6.8	Low	Work 7 lbs./100 sq.ft. of Agricultural Limestone into the soil prior to planting
2. Calcium (Ca)	125	662 - 888	Extremely Low	Work 22.5 lbs./ 100 sq.ft. of gypsum into the soil before planting
			Vous	Apply 0.5 oz /100 ca ft of Rio. Apr or cimilar Organic Soil Conditioner in 2-3 gale water
		_		
Process Date	2011-02-2	<u>Veg</u>	etable Type	e(s) Tomatos
Report Date	2011-02-2	25 Veg	etable Area	250 sq.ft. Watering Method Manual Sprinkler
Date of Last Liming		—— Sam	ple Notes: _	
Soil Type C	lay Loam			
		LABORA'	TORY AN	ALYSIS and RECOMMENDATIONS [Results reported as Parts Per Million (ppm)
TEST	RE- SULTS	OPTIMUM RANGE	RATING	RECOMMENDATIONS
1. pH Adjustment	5.5	6.2 - 6.8	Low	Work 7 lbs./100 sq.ft. of Agricultural Limestone into the soil prior to planting
	125	999 1100	Extremely	Work 24 lbs./ 100 sq.ft. of gypsum into the soil before planting