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

Prescriptic	on 🕂		PRO	FESSIONAL'S NAME CUSTOMER'S NAME	
Soil Analysis,	LLC		Your	company name Your customer's name	
Samala Namban	DCA 020	-		ontact information and contact information	
Sample Number Collection Date	PSA-8294				
Process Date					
	2011-04-0			velopment4 inches Regular Cutting Height5_ inches	
Date of Last Liming	2011-04-0	Mai	Main Type Grasses Bluegrass, Fescue, Rye Watering Method Auto Sprinkler Size of Lerrer Area 5000 Fescue, Rye Fescue, Rye		
	Sandy Loam		Size of Lawn Area <u>5,000</u> sq.ft. Lawn Life Stage <u>Established</u>		
	Sandy Loa	Sam	ple Notes: _		
LABORATORY ANALYSIS and RECOMMENDATIONS [Results reported as Parts Per Million (ppm)]					
TEST	RE- SULTS	OPTIMUM RANGE	RATING	RECOMMENDATIONS	
Prescriptic	on 🕂	- 6.8	Low	Apply 40 lbs./1000 sq.ft. of Dolomitic Limestone {Pelletized form recommended]	
Soil Analysis,	LLC 🌱	- 437	Very Low	Apply 150 lbs./ 1000 sq.ft. of gypsum in (3) 50 lb. applications 4-6 months apart	
Process Date Report Date Date of Last Liming Soil Type	Sine of Lawit file office stabilistice				
TEST	RE- SULTS	OPTIMUM RANGE	RATING	RECOMMENDATIONS	
Prescriptic	on 🕂	- 6.8	Low	Apply 60 lbs./1000 sq.ft. of Dolomitic Limestone {Pelletized form recommended] [Make 2 applications of 30 lbs./1000 sq.ft. 4-6 months apart]	
Soil Analysis,	LLC 🀬	- 888	Extremely Low	Apply 225 lbs./ 1000 sq.ft. of gypsum in (4) 56 lb. applications 4-6 months apart	
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Process Date Report Date Date of Last Liming Soil Type	2011-04-07 Main Root Development4 inches Regular Cutting Height2.5 inches 2011-04-09 Main Type GrassesBluegrass, Fescue, RyeWatering MethodAuto Sprinkler Size of Lawn Area5,000sq.ft. Lawn Life StageEstablished Sample Notes:				
LABORATORY ANALYSIS and RECOMMENDATIONS [Results reported as Parts Per Million (ppm)]					
TEST	RE- SULTS	OPTIMUM RANGE	RATING	RECOMMENDATIONS	
1. pH Adjustment	5.7	6.2 - 6.8	Low	Apply 60 lbs./1000 sq.ft. of Dolomitic Limestone {Pelletized form recommended] [Make 2 applications of 30 lbs./1000 sq.ft. 4-6 months apart]	
2. Calcium (Ca)	105	888 - 1100	Extremely	Apply 240 lbs./ 1000 sq.ft. of gypsum in (4) 60 lb. applications 4-6 months apart	