

TOMATO SOIL ANALYSIS

Test Description	Result	Units	Optimum Range	Graphical Results Presentation							
				Satisfactory		Possible Problem		Moderate Problem		Increasing Problem	
Others											
Soil Salinity	1.39	dS/m	0.0 - 4.0	■							
SAR	1.0		0.0 - 6.0	■							
Limestone	< 0.10	%	0.0 - 0.50	■							
				0	1	2	3	4	5	6	
Lime Requirement	0	Tons/AF	---	■							
Gypsum Requirement	< 0.50	Tons/AF	---	■							
				Very Low		Moderately Low		Optimum		Moderately High	
Moisture	48.8	%	18 - 130	■		■					
				Loamy Sand	Sandy Loam	Loam	Silt Loam	Clay Loam	Clay	Clay	Organic
Saturation	184	%	40 - 50	■							

Good  Problem  Indicates physical conditions and/or phenological and amendment requirements.

Note: Soils with gypsum requirements over 10 tons should be applied incrementally at a maximum of 10 tons per acre per year and reanalyzed yearly after each application.

FRUIT GROWERS LABORATORY, INC.

Scott Bucy

Scott Bucy, Director of Ag. Services