

Greenwaste-Zanker Landscape Material
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Project : Sports Infield Mix

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SOIL APPRAISAL ANALYSIS

Sample Description Sample ID	Half Sat %	pH s.u.	ECe dS/m	Organic Matter %	SAR	Gravel %		Percent of Sample Passing 2mm Screen					USDA Soil Classification	Lab No.
						Coarse 5 - 12	Fine 2 - 5	Sand			Silt .002-.05	Clay 0-.002		
								Very Coarse 1 - 2	Coarse 0.5 - 1	Med. to Very Fine 0.05 - 0.5				
Sports Infield Mix	15	8.3	1.8		1.54	0.2	19.5	35.2	24.8	30.3	3.3	6.3	Gravelly Sand	24055

Boron = 0.15 ppm
 Calcium = 13 meq/L
 Potassium = 0.31 meq/L
 Lime = High
 Magnesium = 3.24 meq/L
 Sodium = 4.38 meq/L
 Sulfate (SO4) = 13 meq/L

Half Saturation %= approximate field moisture capacity. Salinity , saturation extract = ECe (dS/m at 25 degree C). Gravel fraction expressed as percent by weight of oven-dried sample passing a 12mm (1/2 inch) sieve. Particle sizes in millimeters.