Tifton Soil Testing Lab, LLC

689 Brighton Road Tifton, Georgia 31794 (229) 382-7292 www.tiftonsoillab.com



RE: Complete Sand Test

Page 1 of 2

Date Received:		July 29, 2024			
Da	ate Reported:	August 1, 2024			
Sa	ample Number:	L196-24			
Test Report Fo	or: U.S. Spo	rts Field Sand, LLC			
	1434 3 rd	1434 3 rd Street			
	Kentwoo	d, LA 70444			

Attn: Donny Sligar

PHYSICAL ANALYSIS¹

CHEMICAL MIXES ANALYZED (% by Volume) POROSITY (%) SATURATED WATER BULK HYDRAULIC **RETENTION AT** DENSITY NON-CAPILLARY SOIL SAND AMENDMENT FIELD CAPACITY CONDUCTIVITY TOTAL EC pH² CAPILLARY (water-filled) g/cm³ in/hr % mmhos/cm (air-filled) 10/30 Sand 39.2 43.5 34.7 4.51.61 2.8 9.0 **General Recommendations** 15 - 30 15 - 25 35 - 55 8 - 15 in/hr. for an SRM:

PARTICLE DENSITY³ 2.65 g/cm³

PARTICLE SIZE ANALYSIS

	GRAVEL	SAND FRACTIONS (% Retained) ⁴				SAND ⁵	SILT <u>⁵</u> 0.002-0.05	CLAY ⁵	ORGANIC MATTER ⁶	
	2 mm %	VERY COARSE 1 mm	COARSE 0.5 mm	MEDIUM 0.25 mm	FINE 0.15 mm	VERY FINE 0.05 mm	0.05-2 mm %	mm %	<0.002 mm %	by wt.
10/30 Sand	0.0	10.0	53.4	34.2	1.9	0.0	99.5	0.5	0.0	
USGA Recommendations for a Rootzone Mix:		Gravel Combined	\geq 60% C	Combined	< 20%	$\leq 5\%$		$\leq 5\%$	< 3%	

Note: Coarse Gravel (> 4 mm) should be 0%. Total fines (very fine sand, silt, and clay) should be \leq 10% combined.

1. ASTM F1815 (Determined at 30 cm tension) 2. ASTM D4972 Method A (water) 3. ASTM D854-98 Method A 4. ASTM C136 5. Bouyoucos, 1962 6. ASTM F1647 Method A 7. 51622 Test Method 2 (Partiale Shape) - SPM Sum (Verine 4). Structure Prov 12/6/22

7. F1632 Test Method 2 (Particle Shape) SRM Form (Version 4) - Effective Date: 12/6/23

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Date Received: July 29, 2024 Date Reported: August 1, 2024 Sample Number: L196-24 Test Report For: U.S. Sports Field Sand, LLC 1434 3rd Street Kentwood, LA 70444 Attn: Donny Sligar

RE: Complete Sand Test

Recommendation Form (Version 3) - Effective Date: 12/6/23

Recommendations:

A complete physical analysis and particle size analysis, including pH, were made on the 10/30 Sand on July 30, 2024, as requested by U.S. Sports Field Sand, LLC. The condition of the sample as received was normal.

The Sand has a water permeability rate of 43.5 in/hr. when compacted by the ASTM F1815 method.

The Sand is composed of a coarse sand (53.4% coarse sand particles) with 1.9% fine sand and 0.5% fines (total of very fine sand, silt, and clay).

The soil water pH of this Sand is 9.0 (8.0 $CaCl_2$), which is higher than the optimum pH range of 6.0 to 6.5 for turfgrass. This Sand tested positive as calcareous when treated with dilute acid.

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Recommendations are based on the samples received. Results and comments relate to the samples tested. This report cannot be reproduced except in full, and not without written approval of the laboratory.