

MATERIALS TEST REPORT FOR Newfield Sand



REPORT TO: Newfield Sand Matthew Pepin 59 Shaw Road Sanford, ME 04073 DATE RECEIVED: Aug-08-2025 REPORT DATE: Aug-15-2025 CONDITION OF SAMPLE: Normal

Particle Size Evaluation*

							% Retained mm (US sieve)				
Lab ID#	Sample Name	% Sand	% Silt	% Clay	No. 5	No. 10	No. 18	No. 35	No. 60	No. 100	No. 270
			/0 SIIL		Gravel	Gravel	V. Coarse	Coarse	Medium	Fine	V. Fine
		2.0 - 0.05 mm	0.05 - 0.002 mm	< 0.002mm	4.0 mm	2.0 mm	1.0 mm	0.50 mm	0.25 mm	0.15 mm	0.05 mm
51617-2	Newfield 2mm Top Dressing Sand	99.6	< 1.0	< 1.0	0.0	0.0	8.5	36.0	38.2	12.8	4.0
USGA Recommendations for Greens		≥ 92%	≤ 5%	≤ 3%	0%	≤ 30	% Gravel	≥ 60% Combined		≤ 20%	≤ 5%***
		= 3270			0 70	≤ 10%	Combined				
Fairway Topdress Guidelines [‡]		- ≤3		20/	≤ 3% Grav		ıvel	≥ 60% Combined		≤ 15%	≤ 5%
		_	- 3		≤ 20% Com		pined 2 00 % Combined		ilibilied	± 1370	S 3 /0
One and Tankana Onidation of			≤ 3%		0%	0%	- E0/	≥ 60% Combined		< 1E0/	≤ 5%
Greens Topdress Guidelines [‡]		-	≥ 3	070	0%	U%	≤ 5%	≥ 60% C0	inibilied	≤ 15%	≥ 5%

[‡] Guidelines Developed by Hummel & Co.

Lab ID#	Sample Name	Uniformity Coefficient Cu	D15 mm	D50 mm	D85 mm	Shape Angularity	Shape Sphericity	USDA Textural Classification	рН [‡] 1:1
51617-2	Newfield 2mm Top Dressing Sand	2.9	0.23	0.45	0.88	Sub-Angular to Angular	Medium to Low	Sand	6.3
USGA Recommendations for Greens		See Below							

^{*}ASTM F1632 Method B

USGA Rootzone Coefficient of Uniformity Recommendations: 1.8 to 3.5 for Mixes with Peat; 2.0 to 3.5 for Mixes with Inorganic Amendment or Pure Sand.

Samples were tested as received and comments pertain only to the samples shown.

This report may not be reproduced in part, but only in full.

Sample condition upon receipt was normal.

Samples were received with a transmittal letter.

Reviewed by Duans K. Otto

[‡] ASTM D4972 w/ CaCl₂ (pH in H₂O available upon request)

^{***}Maximum of 10% combined on Very Fine Sand, Silt, and Clay fractions.





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PHYSICAL EVALUATION*

Lab ID#	Sample Name	Particle Density ¹ g/cc	Bulk Density g/cc	Infiltration Rate* in/hr	Infiltration Rate* cm/hr	Total Porosity %	Aeration Porosity %	Capillary Porosity %	Degree of Saturation
51617-2	Newfield 2mm Top Dressing Sand	2.65	1.53	46.3	117.7	42.4	32.9	9.5	22
	USGA Recommendations	-	-	≥ 6	≥ 15	35 - 55	15 - 30	15 - 25	-

^{*} Saturated Hydraulic Conductivity (K-SAT)

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Reviewed by <u>Duans K. Otto</u>

¹ ASTM D5550

² ASTM F1647 Method A



August 15, 2025

Newfield Sand Matt Pepin

TSD File #51617

This report details the results of the Newfield 2mm Top Dressing Sand sample, which was tested as received. This sample is being evaluated for potential use as putting green and fairway topdressing. Topdress guidelines and the USGA Recommendations for Putting Green Construction are included for your information and possible comparison.

The Newfield 2mm Top Dressing Sand sample is a clean, uniformly graded sand. There is little silt and clay present. The majority of the sand particles are in the coarse and medium sand size fractions. The gradation meets USGA particle size recommendations for greens construction.

The very coarse sand and gravel particles can be difficult to work into the green surface, but this may be a lower concern if the sand is used during aerification or for fairways. Most of these particles remaining on the surface of the green will be removed through mowing.

The 30 cm performance testing indicates that the sand has a saturated hydraulic conductivity (infiltration rate) and total porosity that meet USGA recommendations.

Total porosity is comprised of air-filled (aeration) and water-filled (capillary) pore space. Aeration porosity is made up of relatively large pores that conduct water under saturated conditions. When drained, they are filled with air which provides the oxygen that is necessary for root growth. Capillary porosity is made up of small pores that hold water against the force of gravity, retaining much of it for plant use. It is typically desirable for topdress sand to have higher air-filled than capillary porosity as topdress sand is often used to increase surface aeration.

The aeration porosity is higher than USGA recommendations and the capillary porosity is low. Though these results don't meet USGA greens construction recommendations, they are within a range that is typically considered favorable for topdress sand.

It is normally recommended that topdressing should be compatible with (similar to or coarser than) the existing greens mix/rootzone to minimize the risk of layering caused by placing a finer sand over a coarser sand. Although this sand should be compatible with most USGA style greens, compatibility can be verified by comparing these results to the particle size of the existing root zone.

Please let us know if you have any questions or need further assistance. Samples are generally kept on the premises for 45 days after report date. Thank you for using Turf & Soil Diagnostics, Inc.

Duane K. Otto President