







	8. Tubular Soil Sampler 21 Inches Tall Order #: TSS1-S Price: \$ 75.00	
	This Tubular Soil Sampler extracts a core sample 15 inches deep by 3/4 inch wide. The rugged all steel design is a one piece welded design. The unit is chrome-plated for long life and the Tubular Soil Sampler also has a replaceable cutting tip. Overall unit is 3/4 inch X 21 inch tall.	
	9. Tubular Soil Sampler replacement tip. Order #: TSS1A-S Price: \$ 12.00	
10. Tubular Soil Sampler with Step 36 Inch Order #: TSS2-S Price: \$ 85.00		
	Stainless steel sampler has a step on the handle for easy insertion into the soil. Stainless design allows for laboratory analysis of clean soil samples. The 36-inch Tubular Soil Sampler extracts a sample 15 inches deep by 3/4 inches wide. Overall unit is 3/4 inch X 36 inches tall.	
11. Pocket Tubular Soil Sampler 1/2 Inch Diameter - Stainless Steel 8 Inch tall Order #: TSS3-S Price: \$ 40.00		
	Introducing the new Turf-Tec Pocket Tubular Soil Sampler - 1/2 inch diameter sampler (13 mm). This tool that is the smallest diameter tubular soil sampler in the business. It's entirely made of Stainless Steel so soil samples are not contaminated when analyzed in a lab. Unit is an ideal sampler for keeping in your glove compartment or utility vehicle so you are never without a sampler. Overall unit is 1/2 inch X 8 1/2 inches tall.	
	11A. Turf-Tec Tall Tubular Soil Sampler 1/2 Inch Diameter x 12 inches tall- Stainless Steel Order #: TSS4-S Price: \$ 75.00	
	Introducing the new Turf-Tec Tall Tubular Soil Sampler - 1/2 inch diameter sampler (13 mm). This tool that is the thinnest diameter tubular soil sampler in the business. It's entirely made of Stainless Steel. The unit removes a soil sample cores - 6 inches deep at a time, simply remove from the ground, empty the soil and repeat the sampling process until the 21 inch depth is obtained. Unit is an ideal for deep probing sand based athletic fields all the way down to the drainage or gravel layer. Lower levels can also be tested for salt accumulation. Overall unit is 1/2 inch diameter X 21 inches tall.	

	12. Turf-Tec 1 1/2" Holographic Order #: HM1-M Price: \$ 200.00	
	The new Turf-Tec Holographic is designed to remove 1-1/2-inch soil cores out of the ground, eight inches deep. Unit can be re inserted into hole for a full 30 inch deep core extraction. The unit is designed to make a clean hole for many purposes including taking soil samples out of rocky or hardpan soils. It can also be used for setting plastic PVC Pipe sleeves for temporary fences and making holes for feeding tree roots deeply.	
13. Brass Sieve Set for Sand - 8 Inch Diameter Order #: BS1-S Price: \$ 450.00		
	Test your own sand with a complete set of brass sand sieves! Excellent for new field construction, testing topdressing sand, infield materials as well as being helpful in testing existing soil profiles. This set will give you a full ASTM F-2396-04 particle breakdown including 2.0 MM, 1.0 MM, 0.5 MM, .25 MM, .15 MM and .05 MM sizes. Top and bottom pans are also included. Set is 8 inches in diameter, solid brass with bronze screens.	
14. BS2-S Brass Sieve Set for Gravel - 8 inch Diameter Order #: BS2-S Price: 350.00		
	This brass sieve set will give you a full drainage layer gravel breakdown including 5/8", 1/2", 3/8", 1/4" and 2.00 MM. Top and bottom pans are also included. You can use this set in combination with the sand set to get a full particle breakdown. Set is 8 inches in diameter, solid brass with bronze screens. This set is a must for all field construction or rebuilding projects.	
	15. Turf-Tec Acrylic Sieve Set Order #: AS1-S Price: \$ 180.00	
	The Turf-Tec Acrylic Sieve Set has 5 clear acrylic cylinders, 2 inches in diameter with 4 stainless steel mesh sieves. The sieve analysis is 1.0 MM, .25 MM, .15 MM and .05 MM, with a cover and bottom, along with a frame calibrated into percentages. It is a great tool for spot checking delivery loads of sand or topdressing. 2.0 & .50 MM mesh also included as well as 30 other mesh sizes.	