

SOIL ANALYSIS PRODUCTS



WATER ANALYSIS PRODUCTS



TURF NUTRITION ANALYSIS PRODUCTS



GRASS ANALYSIS PRODUCTS



MANAGEMENT PRODUCTS



2025 Catalog

Turf-Tec nternational

Table of Contents

SOIL ANALYSIS PRODUCTS

Soil Sampling Tools - Soil Profile Samplers	
Mascaro Profile Sampler (7" deep)	4
Heavy Duty Mascaro Profile Sampler	4
Mascaro Profile Sampler (12" deep)	4
Short Mascaro Profile Sampler	4
Tubular Soil Samplers	
21 inches Tall	5
36 inch Tall - 16 inches Deep w/step	5
36 inch Tall - 12 inches Deep w/step	5
36 inch Tall - 12 inches Deep w/adjustable foot	5
Pocket 8½ inches Tall - ½" Diameter	6
Pocket 21 inches Tall - ½" Diameter	6
Plug Popper Soil Sampler	6
Testing Sieves	
Brass Sieve Set for Sand	6
Brass Sieve Set for Gravel	6
Acrylic Sieve Set	7
Soil Compaction Testers & Penetrometers	
Sand Penetrometer	7
FieldScout TruFirm Tester	7
Precision Putting Green Digital Firmness Meter	7
Clegg Impact Tester 2.25 kg	8
Clegg Impact Tester .05 kg	8
Triax Touch gMax Impact Tester	9
Triax Touch HIC Impact Tester	9
FieldTester ASTM FIFA Impact Tester	9
GoFactorGo Playground Impact Tester	10
Turf-Tec Penetrometer	10
Digital Soil Compaction Tester	10
Turf-Tec Soil Compaction Tester/Dial Penetrometer	10
Thermometers	
Digital Thermometer—Spot On	11
Infrared Turf Thermometer with laser	11
Infrared Turf Thermometer with probe	11

WATER ANALYSIS PRODUCTS

Infiltration Test Equipment	
Turf-Tec Infiltrometer	12
Heavy Duty Infiltration Rings - 6 & 12 Inch Diameter	12
Heavy Duty Tall Infiltration Rings - 6 & 12 Inch Diameter	12
Turf-Tec Driving Plate - For 6 & 12 Inch Infiltration Rings	12
Moisture Sensors & Meters	
Turf-Tec Analog Moisture Sensor	13
Turf-Tec Digital Moisture Sensor	13
FieldScout TDR150 Digital Moisture Sensor	14
FieldScout TDR250 Handheld Digital Moisture Sensor	14
FieldScout TDR350 Digital Moisture Sensor	14
Spot On Soil VWC Moisture Meter	15
Model R Irrometer-Tensiometer	15
Evapotranspiration (ET) Gauge	15
Kestrel Wind & Pocket Weather Meter	16
Kestrel Wet Bulb Heat Stress Wind and Weather Meter	16
Light Meters	
Light Meter (Daylight Indicator)	16
Light Meter for Quantum PAR—Spot On	16
Sprinkler Uniformity/Precipitation Gauges/Trimmers	
Precipitation/Uniformity Gauge	17
Pitot Tube Digital Irrigation Pressure Tester	17
Donut Trimmer Edging Blades	17
Trim-Clean Sprinkler Head Trimmer	17

Table of Contents

TURF NUTRITION ANALYSIS PRODUCTS

Stress Detection Glasses	
NASA Turf Stress Detection Glasses	18
Turf Stress Detection Glasses	18
Turf Stress Detection Camera Lens Filter	18
NASA Turf Stress Detection Glasses (over glasses)	18
pH & EC Meters	
Turf-Tec Analog pH Meter	19
Direct Soil pH Pen	19
pH Calibration Liquid	19
EC Meter Probe for Soil & Water	19
Spot On Sprayer Nozzle Calibrators	20
Spot On Mega Flow Meter Calibrator	20
Spot On Water Sensitive Paper	20
Insect Flotation Sampler	20

GRASS ANALYSIS PRODUCTS

Macroscopes & Accessories	
Macroscopes 20x, 40x and 100x	21
Macroscope Light Table	21
IPM Scope	21
Digital Microscope with Stand	21
Turf Height of Cut Measurement & Infill Depth Gauges	
Turf-Tec Grass Lawn Height of Cut Gauge	22
Turfchek II Rough Height Cut Gauge	22
Height of Cut Prism Gauge (Inch & Metric)	22
Height of Cut Prism Gauge (FIFA Metric)	22
Professional Model Infill Depth Gauge	23
Economy Infill Depth Gauge	23
Mascaro Infill and Cleat Depth Tester	23

MANAGEMENT PRODUCTS

Turf Repair	
Miltona Hexagon Plugger	24
Miltona Adjustable Depth Hex Plugger w/Powerstroke Hand	24
Duich Ball Mark Plugger	24
Turf-Tec Tubular Turf Plugger	24
Turf-Tec WeedAway Weed Removal Tool	25
FIFA Test Equipment	
Ball Roll Ramp and Ball Rebound Device	25
Shear Strength Testers	
Toma Shear Strength Tester	25
Turf-Tec FIFA Shear Strength Tester	25
Turf-Tec Shear Strength Tester	26
Turf-Tec Synthetic Turf Shear Strength Tester	26
Turf-Tec Turf Shear Strength Tester with Equine Foot	27
Ball Mark Repair Tool	27
Diagnostic Kit	27

Legend: Golf Course Product	
<u>Legend:</u> Sports Turf Product	\odot
<u>Legend:</u> Equine Product	U

Turf-Tec International 1471 Capital Circle NW #13 Tallahassee, FL 32303 USA-850-580-4026-www.turf-tec.com



Company History

Turf-Tec International was started by the late Tom Mascaro in 1976 to manufacture tools benefiting Golf Course Superintendents and Sports Turf Managers with everyday maintenance. John Mascaro, Tom's son, now heads Turf-Tec, and is carrying on the family tradition of introducing innovative testing equipment and tools to aid the Golf Course Superintendent, Sports Field Manager, Equine Industry and the Environmental Professional Engineer.



Tom was best known for owning West Point Products Corporation from 1932–1969 and for his invention of the Aerifier in 1946 and the Verti-Cut in 1955, along with over 100 other turf related inventions. With his insight, we have developed a line of diagnostic instruments for turf that, until now, were only available to researchers at universities. These instruments are simple to use yet give meaningful results.

John has been President of Turf-Tec International since 1985 and has invented and developed many of its instruments and tools. He also seeks out only the

highest quality, rugged instruments that compliment our line of diagnostic tools. With an eye on the environment, John has also invented an entire line of infiltration test equipment designed for the Professional Engineer. Turf-Tec International has an additional, separate catalog with these instruments as well. John is also well known for his monthly articles called "John Mascaro's Photo Quiz" that appears in Golf Course Management (GCM) Magazine, the official publication of the GCSAA and SportsField Magazine, the official publication of SFMA.



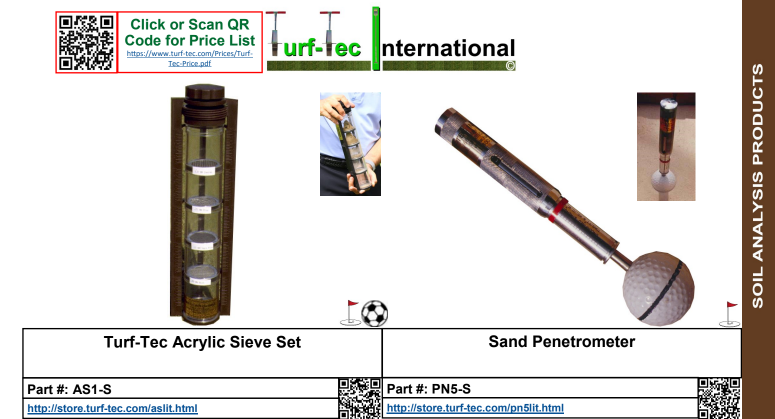
Turf-Tec International is committed to developing new products and new techniques to keep turf and soil healthy, based upon time-proven methods of finding causes of problems rather than treating symptoms.

Our products are the highest quality, primarily made in the USA and fully warrantied. We look forward to your business.









The Turf-Tec Acrylic Sieve Set has 5 clear acrylic cylinders, 2 inches in diameter. The set comes with 20 assorted mesh sizes from 4.75 mm to 0.05 mm and includes the sizes for a USGA particle analysis along with cover, a bottom and a frame calibrated in percentages. Screen sizes: 1.18, 1.00, 0.85, 0.71, 0.60, 0.50, 0.425, 0.25, 0.15, 0.125, 0.10, 0.075, 0.063, 0.050 mm.

Use the Sand Penetrometer to determine the likelihood of having fried egg lie development in your sand traps. With the easy to use Sand Penetrometer, you can test your bunker sand right on your own golf course. Units come fully calibrated with easy to follow instructions. Simply insert the tool into the sand, press down on the handle and read the scale.



Meter

Part #: TRUFIRMBT-1-S	믱 Part #: GEM-01-S 唱號詞의
http://store.turf-tec.com/tru-firm-lit.html	https://store.turf-tec.com/gfm-01.html

Based on technology developed by the USGA, the Field Scout TruFirm offers an easy method to measure the firmness of golf greens and bunker sands. The unit uses a golf ball shaped impact hammer and the mass is dropped from a consistent height and the maximum turf penetration value is recorded and correlated to the surface firmness. The lower the penetration value, the firmer the turf. The logged data can be sent via Bluetooth to a mobile device with the free app. This allows analysis of greens over nine segments to evaluate trends and compare sections of each green. The unit also works with SpecConnect paid app. MADE IN USA The Precision Putting Green Firmness Compaction Meter allows you to test the firmness on golf green surfaces simply and easily by dropping a predetermined weighted steel ball onto the putting surface. After the weight is dropped, the surface penetration is measured with the depth gauge. The Precision Putting Green Firmness Compaction Meter allows you to create your own site-specific firmness standards. It is easy to use and maintain with a high quality battery operated digital gauge. Confirms results of watering and topdressing practices for PGA tournament requirements.



Part #: PNCLEGG-S-2.25 2.25 kg Model 0 to 500 Gravities w/ Hard Case (Equine and Baseball)

http://store.turf-tec.com/clegg.html

The 2.25 kg Clegg Impact Tester is used to determine the firmness of sports fields and playing surfaces. Readings are in Gravities (gMax), CIT's and F355 Equivalent and appear on a GPS enabled tablet with data logging and mapping. For natural grass areas, the Clegg App now connects by Bluetooth to the FieldScout TDR350 for moisture readings. For synthetic turf areas, the Clegg App connects by Bluetooth to the Mascaro Infill and Cleat Depth Tester (MICDT) for infill depth readings and cleat depth penetration.

The PNCLEGG-S-2.25-A is a 2.25A kg model used for testing natural grass & synthetic turf athletic fields and reads from 0 to 150 Gravities, 0 to 15 CIT's or 0 to 218 - F355 gMax Equivalent readings. This model is the same model that is used to test all National Football League (NFL) Stadium Fields before games. App also converts readings to F355 Equivalent. The 150 gMax reading on this unit is sufficient for maximum impact readings in the ASTM F355 range as 200 g's on F355 Impact Tester = 135 g's on the Clegg Impact Tester.

The PNCLEGG-S-2.25 is a 2.25 kg model 0-500 g's used for Baseball, Softball and Equine testing on dirt, turf, synthetic and grass racetracks, arenas, and equestrian areas.

The principle behind the Clegg Impact Soil Tester or Clegg Decelerometer, is to obtain a measurement of deceleration of a free falling mass (hammer) from a set height onto a surface, to determine hardness. Reference ASTM test methods ASTM 1936, ASTM F355, D5874 and F1702. The Clegg offers the convenience of rapidly testing compaction variations over large areas.

MADE IN USA

https://store.turf-tec.com/products/PNCLEGG-S-05.html

The Clegg Impact Tester 0.5 kg model is used for testing golf greens, approaches and bunker sand. The hammer is lightweight so it will not damage putting green surfaces during testing. Readings are in Gravities (gMax), CIT's and F355 Equivalent and has wireless Bluetooth display, GPS enabled tablet with data logging and GPS mapping. The Clegg App now connects by Bluetooth to the FieldScout TDR350 Moisture Sensor.

This unit gives firmness readings in gMax which shows the deceleration of the Impact Hammer as it interacts with the golf greens surface. By pairing the gMax readings with moisture readings, you can achieve uniform surface firmness on each greens surface for each putting green on the entire course. These readings have been studied for many years and multiple scientific studies exist showing the use of gMax for golf green firmness. In addition, the unit is accurate and results are repeatable. Since the Bluetooth enabled tablet GPS maps each drop, a guick visual representation of the course can be seen on the tablet. Results of the testing can also be exported into an CVS format and emailed directly from the tablet to others.

The principle behind the Clegg Impact Soil Tester or Clegg Decelerometer, is to obtain a measurement of the deceleration of a free falling mass (hammer) from a set height onto a surface to determine hardness. The impact of the hammer produces an electrical pulse, which is converted and displayed on the GPS enabled tablet in gravities "gMax", tens of gravities "CIT" or F355 Equivalent units. Reference ASTM test methods ASTM 1936, ASTM F355, D5874 and F1702. The Clegg offers the convenience of rapidly testing compaction variations over large areas.





Triax Touch gMax Impact Tester & Hard Case

Part #: PN-TRIAX-GMAX-01-S

https://store.turf-tec.com/products/pn-triax-gmax.html



The Triax Touch gMax Impact Tester is used to measure the impact safety of artificial and natural turf playing surfaces in compliance with standards including ASTM F1936 and ASTM F355. The impact hammer is cylindrical shaped with a flat bottom and has a weight of 20.0 pounds. The hammer is dropped in a guide tube from a fixed height of 24 inches and results are displayed on the wireless handheld tablet. Drop test data can also be transferred from a removable SD card onto the Triax software on a PC or laptop computer.

MADE IN USA



Triax Touch HIC Impact Tester with tripod and hard case

Part #: PN-TRIAX-HIC-01-S	
https://store.turf-tec.com/products/pn-triax-hic.html	

The Triax Touch HIC Impact Tester with tripod is used to measure the impact attenuation of surfaces under and around playground equipment in compliance with worldwide ASTM standards for safety. The unit has a hemispherical shaped impact hammer with a weight of 10.1 pounds. The hammer is dropped from an adjustable height tripod and the hammer can be dropped from variable but consistent heights. Readings of HIC (Head Impact Criteria), height of drop, angle of impact, with a time and date stamp, and drop test data are displayed on the handheld control unit and can be transferred from a removable SD card onto the Triax software on a PC or laptop computer.

MADE IN USA

FieldTester (3A Model) v4 ASTM FIFA Impact Tester with Clegg Hammer Equivalents

Part #: PN-FieldTester-3A-V4

And America

https://store.turf-tec.com/pn-fieldtester.html

The Deltec FieldTester (3A Model) V4 FIFA Impact Tester with Clegg Hammer Equivalents is a lightweight, simple, and quick test device that measures gMax, Force Reduction, Vertical Deformation, Energy Restitution and also gives Clegg Hammer (CIST/gMax) equivalent readings. It is useful In measuring athletic field surface safety and playability as well as surface uniformity for football, soccer, baseball, softball, polo, lacrosse and almost any indoor sport. The unit conforms to ASTM, FIFA and CEN/TS test procedures for measuring the safety of natural and synthetic sports field playing surfaces. It is easy to carry and operate. It has a built-in universal axial speed sensor and uses a spring and foot plate similar to the 3A Artificial Athlete testing device, and it produces comparable test results.

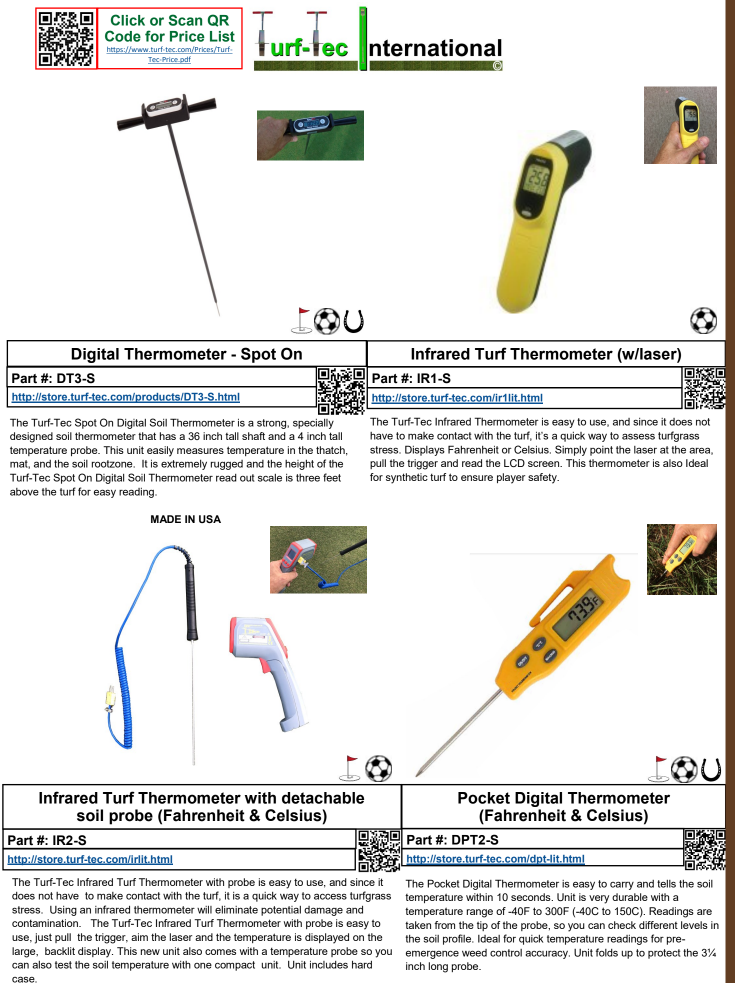
The FieldTester comes with a wireless measurement application that is compatible with iOS and comes with all the items necessary to perform testing including an iPod for use with the device. The FieldTester application generates fast results that are stored in the application immediately after the measurement, and are also displayed on the tablet screen. Deltec FieldTester (3A Model) V4 FIFA Impact Tester with Clegg Hammer Equivalents allows you to monitor the quality of the maintenance of various sports and playing surfaces and measure the desired technical characteristics. The tool is user-friendly and easy to move from test area to test area with a overall weight of approximately 22 lbs. (10 kilos).

<u>Vertical Deformation</u> measures the vertical compression of the surface. <u>Force Reduction</u> measures the percentage of shock absorption that the surface provides as compared to concrete (0%).

<u>Energy Restitution</u> is the energy returned to the lower extremities of an adult running athlete as compared to concrete.

MADE IN EUROPE







Additional infiltration rings available on our website





Turf-Tec Heavy Duty Tall Infiltration Rings (6 & 12 inch diameter and 7 inches tall)

MADE IN USA

Part #: IN8-W

rain event.

http://store.turf-tec.com/in8lit.html

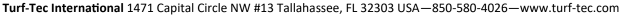
The Turf-Tec Heavy Duty Tall Infiltration Rings allow infiltration rates to be measured directly in the soil. This tool conforms to the Pennsylvania Stormwater Best Management Practices (BMP) Manual. The Turf-Tec Heavy Duty Tall Infiltration Rings have a 6 inch inner ring and a 12 inch outer ring with a 7 inch height, which allows 5 inches of water to be on the soil surface when installed two inches deep. A gripped rubber handle is welded across the rings to keep them concentric and allow easy insertion into, and removal from, the soil. **MADE IN USA**

Turf-Tec Driving Plate for 6 & 12 inch Rings Part #: IN6-W

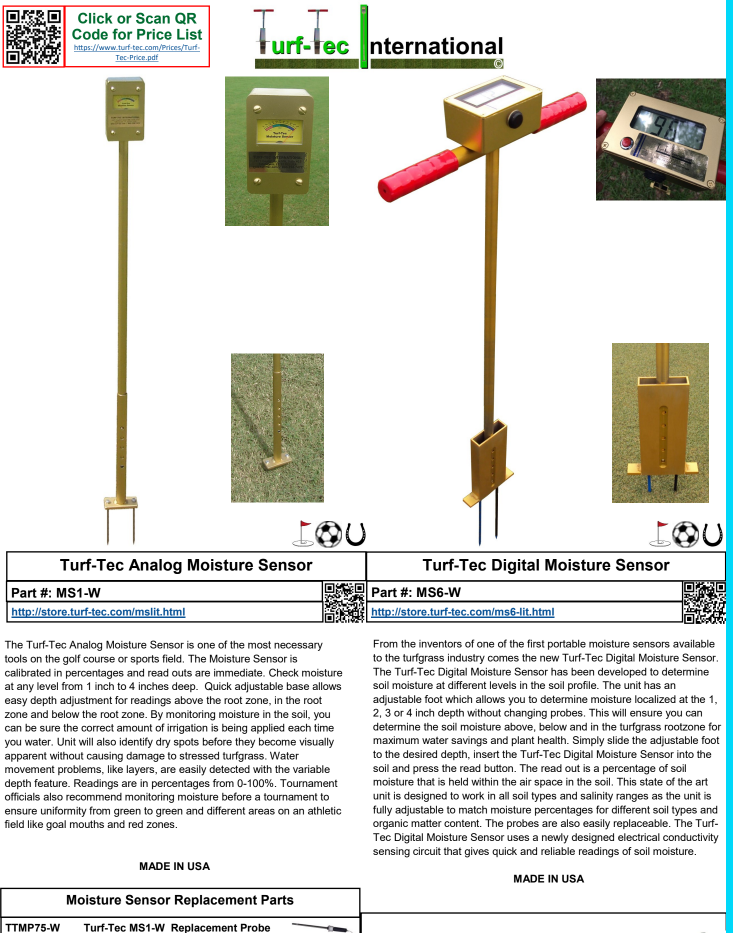
http://store.turf-tec.com/IN6lit.html

Driving Plates for IN7 and IN8 rings. The new driving plate for the Turf-Tec 6 & 12 inch Infiltration Rings allow the rings to be hammered into the ground with ease of insertion. The specially designed plate fits directly overtop the center handle assembly on the IN7-W and IN8-W Model Infiltration Rings. The driving plates are made of 1/4 inch thick steel and are welded together to provide strength. The driving plates can be used with a hammer or with the jacking method allowing an even distribution of weight for proper soil insertion.

MADE IN USA



∎iks



TTMP26-W

Turf-Tec MS1 Replacement 4" Spikes

(Set of 2)

MS6-P001

Turf-Tec Digital Moisture Sensor Probes (Set of 2)

urf-lec nternational



Field Scout TDR 150 Handheld Digital Moisture Sensor (w/case) - NO PROBES

Part #: MSFS-TDR150-W (Also See Probes)

http://store.turf-tec.com/msfs-tdr150.html

The Field Scout TDR 150 Digital Moisture Sensor with case has two volumetric water content modes; one for standard soils and one for higher clay soils. With new enhancements, the TDR 150 provides significant improvements in performance and measurement accuracy. Improved measurement of soil moisture VWC (Volumetric Water Content), measures EC (Electrical Conductivity), measures Soil Surface Temperature, data logger and option to add on Bluetooth and GPS. Handheld design allows for easy transportation and storage. Unit connected by 5 ft. cable. **Probes sold separately.**

MADE IN USA



MADE IN USA

w/ 1 set Probes and Soft Case Part #: http://store.turf-tec.com/msfs-tdr350.html

MSFS-TRD350-1.5 - Field Scout TDR 350 *with* 1.5 in probe set MSFS-TRD350-3.0 - Field Scout TDR 350 *with* 3.0 in probe set MSFS-TRD350-4.8 - Field Scout TDR 350 *with* 4.8 in probe set MSFS-TRD350-8.0 - Field Scout TDR 350 *with* 8.0 in probe set

Field Scout TDR 350 Digital Moisture Sensor

ELDSCOUT

The Field Scout TDR 350 displays VWC (Volumetric Water Content) soil moisture readings, EC (Electrical Conductivity) measurement, turf surface temperature measurement, a backlit display, integrated Bluetooth, internal GPS and data logging in addition to offering the proven time-domain measurement technology that turf professionals have come to trust in the Field Scout TDR brand. This unit takes into account EC readings and integrates that reading into the TDR results, giving consistent readings no matter the soil EC level. Mapping software required for GPS mapping (Not included but optional). Unit also connects to Clegg Impact tester App by Bluetooth for dual gMax and soil moisture readings. **MADE IN USA**

Field Scout TDR 250 Digital Moisture Ser VWC% Only - NO PROBES	nsor	also connects to Clegg Impact tester App by Bluetooth for dual gMax and soil moisture readings. MADE IN USA
Part #: MSFS-TDR250-W (Also See Probes)	okaso Atras	Probes
https://store.turf-tec.com/products/msfs-tdr250.html		MSFSP01- Replacement Probes 1.5 inch (3.8 cm) MSFSP03- Replacement Probes 3.0 inch (7.5 cm)
New for 2021 the Field Scout TDR 250 Digital Moisture Sensor is slimmed down version of the TDR 350. This simple to use moistur	е	MSFSP04- Replacement Probes 4.8 inch (12 cm) MSFSP05- Replacement Probes 8.0 inch (20 cm)
sensor displays the measurement of soil moisture in VWC (Volume Water Content). It does not have all the features of the TDR 350 a		Replacement Parts
does not record GPS, EC or Temperature. It gives basic VWC rea	0	MSFS1-CASE- Replacement Soft Carrying Case MSFSSC-W- SpecConnect 1 year Subscription 1-3 Devices
Unit accepts 1.5, 3.0, 4.8 & 8.0 inches deep probes – Sold separa The unit also displays soil type, battery, has a backlit display and o	,	MSFSSC4-W- SpecConnect 1 year Subscription 4-7 Devices MSFSSC8-W- SpecConnect 1 year Subscription 8+ Devices
logging capabilities. Measurements can be set to match TDR 350.		
compatible with SpecConnect or Field Scout App. Probes sold		(1.5" Rods Sold separately)

Turf-Tec International 1471 Capital Circle NW #13 Tallahassee, FL 32303 USA-850-580-4026-www.turf-tec.com

separately.



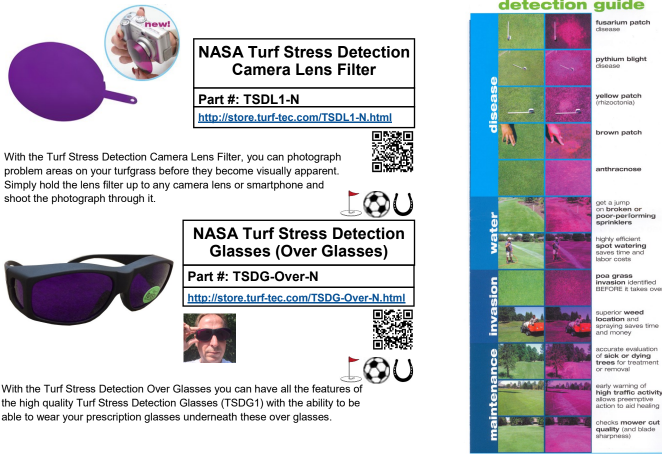


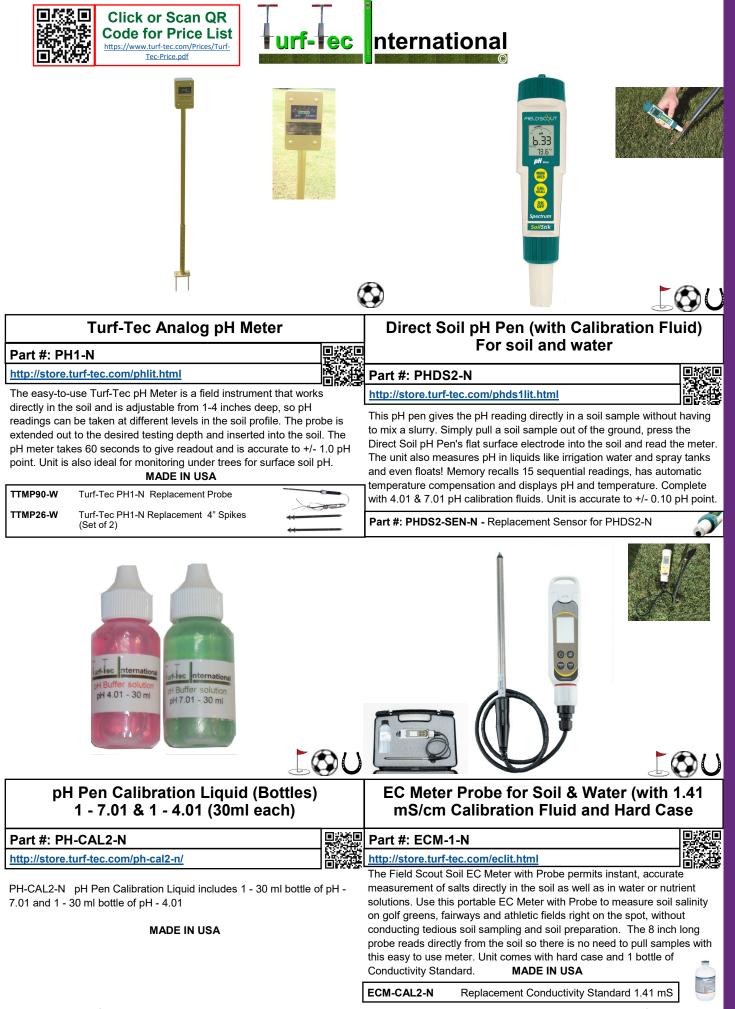


urf-tec nte	ernational
	Junkes
NASA Turf Stress Detection Glasses (kit)	Turf Stress Detection Glasses
Part #: TSDG1-N	Part #: TSDG5-N
http://store.turf-tec.com/tsdg-lit.html	http://store.turf-tec.com/tsdg5-Lit.html

NASA space technology has given you the ability to spot stressed turf close up or at a distance. With these new Turf Stress Detection Glasses, you can spot problem areas on your grass before they become visually apparent. These stress glasses give you plenty of time to react to correct any unhealthy conditions because problems are spotted much sooner than without the glasses. Set includes stress detecting glasses, carrying case, micro-filter cloth and extra sun protection pop-in lens.

With these Turf Stress Detection Glasses, you can spot problem areas on your grass or plants before they become visually apparent. These stress glasses give you plenty of time to react to correct any unhealthy conditions because problems are spotted much sooner than without the glasses. They are excellent to see drought stress, diseases and insect activity and for IPM scouting. Also see mowing areas on semi dormant turf. On athletic fields you can see logos and lines previously painted without laying out the field again.





TURF NUTRITION ANALYSIS PRODUCTS





Turf-Tec International 1471 Capital Circle NW #13 Tallahassee, FL 32303 USA-850-580-4026-www.turf-tec.com



GRASS ANALYSIS PRODUCTS



The unit is made from solid glass and stainless steel and is designed to tell the actual height of cut the mower is making on the turfgrass area as well as the quality of cut and smoothness of the surface. The unit includes a hard case. The measuring lines show 1/8, 1/16, 1/10 of an inch (.002 lines) and 1 mm intervals. View measures grass up to 15% inches (40 mm) tall. Measure height of cut down to 1/100th of an inch in the field. Prism Gauge can also be used for measuring the pile or fiber height in synthetic turf fields to determine if infill is at the correct height for player safety and proper maintenance.

MADE IN USA

Turf-Tec International 1471 Capital Circle NW #13 Tallahassee, FL 32303 USA-850-580-4026-www.turf-tec.com

tell the actual height of cut the mower is making on the turfgrass area as

well as the quality of cut and smoothness of the surface. The unit includes

a hard case. The prism scale lines match FIFA testing guidelines showing

1-millimeter increments in a 175 mm length and 40 mm height. Unit also

measuring the pile or fiber height in synthetic turf fields to determine if infill

MADE IN USA

has an area with 1/10th of an inch (.002 lines) for reference. Unit shows

mower quality and smoothness of the surface and can be used for

is at the correct height for player safety and proper maintenance.





Turf-Tec Professional Model Infill Depth Gauge for Synthetic Turf

Part #: IDG1-M	
http://store.turf-tec.com/idg1-lit.html	

The Professional Model Infill Depth Gauge is specifically designed to easily and accurately measure the depth of your infill material on synthetic turf athletic fields. This precision unit is solid aluminum and has three stainless steel spikes. By determining the depth of the infill rubber, or rubber and sand topdressing on synthetic turf sports fields, you can ensure consistent depth from one area to another and provide the safest playing surface possible.

MADE IN GERMANY



Turf-Tec Economy Model Infill Depth Gauge for Synthetic Turf

Part #: IDG2-M
http://store.turf-tec.com/idg2-lit.html

The Economy Model Infill Depth Gauge can be used to easily and accurately measure the depth of your infill material on synthetic turf athletic fields. Unit is constructed from durable plastic and has a single stainless steel spike. By determining the depth of the infill rubber, or rubber and sand topdressing on synthetic turf sports fields, you can ensure consistent depth from one area to another and provide the safest playing surface possible. MADE IN USA

<image>

Mascaro Infill and Cleat Depth Tester



https://store.turf-tec.com/products/micdt-m.html

Part #: MICDT-M

nternational

The new Mascaro Infill and Cleat Depth Tester (MICDT) is designed as a testing instrument that will measure infill depth on synthetic turf. The device also measures cleat depth penetration on natural grass and synthetic turf playing surfaces. Measuring infill on synthetic turf is an important process to prolong the life and playability of the turf. Measuring infill also ensures the playability of the surface and determines if it matches factory specifications. Measuring cleat depth also determines the consistency of the surface and how the athletes may perform on the area. In addition to displaying the readings in hundredths of an inch increments on the LCD screen, the unit also uses Bluetooth technology. By utilizing the free version of the SpecConnect App, you can record the readings in the app. By subscribing to the paid version of SpecConnect, you can also GPS map the area you are testing. For testing infill depth on synthetic turf simply place the unit on the area to be tested, press down on the handle and the unit will display and record the infill depth in 100th of an inch increments. For testing cleat depth, install the cleat depth foot, raise the center shaft up until it hits the stop, and drop the shaft. Unit also connects to Clegg Impact tester App by Bluetooth for dual gMax and infill or cleat depth readings.

MADE IN USA

Replacement Parts

MICDT-CLEAT-FOOT - Mascaro Infill and Cleat Depth Tester Cleat Foot with 2 Cleats

MICDT-INFILL-FOOT - Mascaro Infill and Cleat Depth Tester Infill Depth Foot

MICDT-09-Cleat - Mascaro Infill and Cleat Depth Tester Replacement Cleats



turf-tec	nternational
7" x 3 inch deep model	Miltona Adjustable Depth Hex-Plugger with
7 inches by 2 or 3 inches deep models	
Part #: PLUG-HEX-7IN- (2" or 3")	Part #: PLUG-HEX-9IN-M
http://store.turf-tec.com/hex-plugger-lit.html	https://store.turf-tec.com/products/plug-hex-9in.html
plugs line up perfectly for seamless turf repair. This tool cuts a hexago shaped piece of turfgrass 7 inches across and to a depth of 2 inch or 3 inches deep depending on model ordered. The hexagon design allows plugs in the repaired area to interlock and remain in place even on slop areas. Several of the cut segments (plugs) will stack within the body o the repair tool. The bottom of the cut segment can be trimmed to ensu level replacement of turf. Unit includes trowel for leveling off bottom to ensure a perfect repair. MADE IN USA	and can be adjusted to cut plugs from 2 to 5 inches in depth. It comes complete with the Powerstroke ejector handle to make ejection easier when working with deep cut plugs. The handle also has two settings that let you change the ejection force. The six-sided plugs line up squarely for seamless repairs of damaged turf. The hexagon shape causes the plugs in the repaired area to interlock and remain in place even on sloped areas. MADE IN USA
Duich Ball Mark Plugger	Turf-Tec Tubular Turf Plugger
	Part #: TTP1-M 回动图 标志的
Part #: BMP1-M	http://store.turf-tec.com/ttplit.html
http://store.turf-tec.com/duich.html This plugger is specially designed for removing ball marks or other sm blemishes or weeds out of putting greens. The hardened cutter blade removes a turf plug 1½ inches in diameter by 2½ inches deep and has rubber spacers to allow shallower plugs to be removed from the golf gr and deeper plugs to be removed from the turfgrass nursery so that the plugs are perfectly level and playable right after insertion. The hollow handle fills up with 12 plugs and the plugs are simply ejected out the to	e simply ejected out the top by turning the unit upside down. Cutter blade is case-hardened steel and is replaceable. This tool is ideal for filling in thin or dead areas, plugging out weeds and transplanting and establishing new grass varieties. Studies indicate plug size is ideal for quickest turfgrass establishment. This tool is heavy duty and designed to last a lifetime.
	Parta Replacement Part

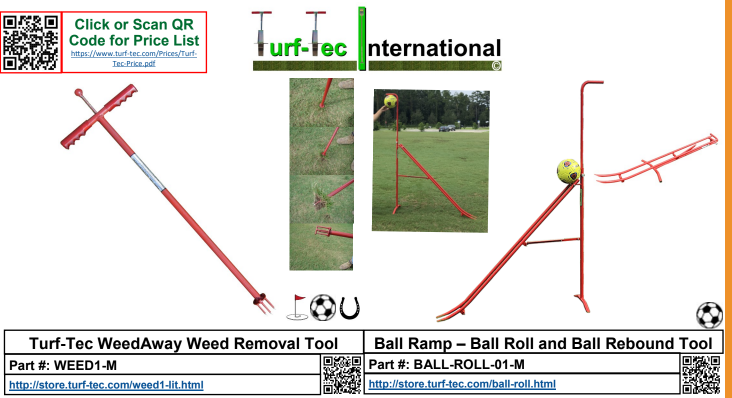
Ŧ

T

1

MADE IN USA

Turf-Tec International 1471 Capital Circle NW #13 Tallahassee, FL 32303 USA—850-580-4026—www.turf-tec.com



This unit is a heavy duty weed removal tool designed to twist weeds out of turfgrass areas. It is made of steel and also contains an ejection rod to remove the weed from the tool after popping the weed out of the ground. The tool uses either three 1/4 inch or 3% inch steel spikes to remove weeds without bending over. This tool not only removes the weed, but also twists off the entire root system. Unit comes with 1/4 inch & 3% inch spikes.

MADE IN USA

Part#	Replacement Parts	* * *	Îİ
TTWA10-M - 3 inch	by 1/4 inch spikes (set of 3)	111	
TTWA11-M - 4 inch	by 5/16 inch spikes (set of 3)		

The Ball Roll and Ball Rebound Tool unit will perform FIFA Ball Roll Test and FIFA Ball Rebound Tests. For determination of Ball Roll (FIFA Test Method 03), a ball is rolled down the ramp on the device and allowed to roll across the athletic field surface. The distance the ball has travelled across the surface is measured and recorded. For the determination of Ball Rebound (FIFA Test Method 01), a ball is released from the Ball Roll and Ball Rebound Tool 2m above the turf surface and the height of its rebound from the surface is calculated. Unit is suitable for natural grass fields & synthetic turf fields. Rails also narrow for testing baseball, softball and cricket surfaces for ball roll and ball rebound.



Turf-Tec Toma Shear Strength Tester

Part #: TSHEAR1-M

http://store.turf-tec.com/tshearlit.html

This tool is a specially designed tool to test the stability of athletic field turfgrass root systems. Simply insert the tool into the turf, push down on the top, and pull the torque tool until the turf starts to tear. It is ideal to test newly sodded areas to see if they are ready for play. The unit also tests the type and depth of cleats that will perform best in your particular turfgrass root system and environment. Simply insert three cleats in the bottom of the tool, press down into the turf and twist the torque wrench until any slippage is detected, then read the scale. You can compare fields before tournaments or games to determine the proper type of cleats that the players should wear for that field on that particular day.

Turf-Tec FIFA Shear Strength Tester

art #: TSHEAR1-FIFA-M	
ttps://store.turf-tec.com/TSHEAR1-FIFA-M.html	

The new Turf-Tec FIFA Shear Strength Tester is a specially designed tool to test the stability of athletic field turfgrass root systems as well as footing on natural and synthetic turf surfaces. In addition, the Turf-Tec FIFA Shear Strength Tester also allows you to test the type of cleats that will perform best in your particular turfgrass root system, environment or infill synthetic turf surface. Using the Turf-Tec FIFA Shear Strength Tester allows you to know the correct cleat to wear during play and will not only ensure proper footing during play, but will also reduce slipping and may also create a safer playing environment for athletes.

MADE IN USA

Pa ht MANAGEMENT PRODUCTS



http://store.turf-tec.com/tshear2.html

The Turf-Tec Shear Strength Tester, also known as a shear vane apparatus in scientific literature, is a specially designed tool to test the stability of athletic field and golf green turfgrass root systems.

On sports fields, in addition to shear vane testing, the Turf-Tec Shear Strength Tester can also test the type and depth of cleats that will perform best in your particular environment and turfgrass root system. Knowing the correct cleat will ensure proper footing during play and will also reduce slipping to create a safer playing environment for athletes. The unique design of the new Turf-Tec Shear Strength Tester with Shear Vane Foot allows the testing of the health of the root system and the turf's stability directly on athletic fields. Simply unscrew the shear vane testing foot and screw in the desired cleats to be used during play, then insert the tool into the soil. Press down and turn the tool until the turf starts to slip. This will provide a reading in Newton Meters as to the shear strength of the turf. Different cleat types and depths can be tested and compared to each other directly on the playing surface before matches or games. These tests will ensure the cleat choice is optimum for the field on that given day; regardless of field moisture, soil types, turf varieties or weather conditions. This is the tool

used by professional stadiums to measure shear strength before every game. Golf green root integrity can also be tested. Greens with lower shear strength values have less root mass and are therefore subject to more ball marks and less desirable putting quality.



Hard Case Included

MADE IN USA

Optional - Spacer foot for testing turf root establishment on golf

Part #: TSHEAR2-SPACER

https://store.turf-tec.com/products/tshear2spacer-foot.html

Part #: TSHEAR2-SYNTH-M

https://store.turf-tec.com/tshear2-synth-m.html

The Turf-Tec Synthetic Turf Shear Strength Tester has a specially designed foot for testing synthetic turf fields. This tool also has an extremely sensitive precision 0-9 Newton Meters wrench for exact readings on synthetic and infill surfaces. The instrument has a foot that has four hardened steel spikes that protrude below the foot, 1/2 inch (12.7 mm) and into the synthetic turf fibers and infill. This depth is optimal for testing synthetic shear strength values without damaging the turf or penetrating the synthetic turf backing material. The unit is useful in ensuring the surface is uniform and stable for playability and player safety.

For testing synthetic turf fields, the Turf-Tec Synthetic Turf Shear Strength Tester can also give an indication of the proper length cleats to be worn as well as ensuring the playability and footing is consistent across the entire playing surface. Just remove the Synthetic Turf Shear Strength Tester foot and insert four cleats (provided) into the holes at the base of the tool and test. Use the Turf-Tec Synthetic Turf Shear Strength to determine proper cleat length footing values and match those values with an infill depth gauge to also ensure the infill material is the same depth across the entire

playing surface.

Also testing hardness of the surface with a Clegg Impact Tester to find out gMax readings will also show hardness of the playing surface. By having the cleat shear strength reading, the gMax reading and the infill depth reading consistent across the entire playing surface ensures



playability and footing is consistent for synthetic turf safety.



Turf-Tec Shear Strength Tester & Hard Case

Part #: TSHEAR2-EQUINE-M

https://store.turf-tec.com/products/tshear2-equine-m.html

The Turf-Tec Equine Shear Strength Tester with hard case and Equine Foot is used for dirt and synthetic horserace tracks, polo fields. and horse arenas to test surface and base layer integrity and shear strength for proper and consistent footing.

Testing shear strength with the equine foot gives an indication of the amount of shear and shear strength potential of the area being tested. Equine area testing allows surfaces to be constructed and maintained in a uniform fashion. This testing equipment lessens the likelihood of injury on the surfaces by ensuring the entire surface has the same shear strength. Injuries occur when footing is different from one area to another as the animal loses or gains footing, causing instability.

For Horse Tracks, the Turf-Tec Shear Strength Tester can be used on dirt, turf and synthetic racetracks. The Shear Vane foot can be added (Not included) to test Turf/Grass Racetrack surfaces.

On racetracks with dirt or synthetic material, first the cushion layer should be removed to the base layer and the Turf-Tec Shear Strength Tester with the equine foot should be inserted into the base material and shear strength tested.

After inserting the Turf-Tec Equine Shear Strength Tester into the cushion layer, turn the precision torque wrench with an open handed grip and read the scale in Newton Meters.

MADE IN USA



Hard Case Included



Ball Mark Repair Tool

http://store.turf-tec.com/Ballmark.html

This tool is perfect for repairing ball marks on greens. The 30+ year old design cannot be matched for ball mark repair quality and putting green roll after repairs. Simply insert the 1/8th inch diameter stainless steel spikes of the ball mark repair tool into the golf green, squeeze the trigger and gently lift the tool and ball mark to the desired level. The soil is pressed together by the feet and lifting up the depression made by the golf ball restores the green to its original surface. Tool can be inserted at any depth which makes it ideal for using in the summer on cool season grasses. MADE IN USA



Turf-Tec Diagnostic Kit w/Hard Case

Part #: DKIT1-M

http://store.turf-tec.com/dkit-lit.html

日約第日
16.223
$2 \pi 1 \eta$
司法中

This complete Diagnostic Kit is for assessing turfgrass problems. The kit includes our most popular diagnostic tools so you can easily transport the tools from one area to another, remove them from the hard plastic protective case and do your testing. The Turf-Tec Diagnostic Kit is ideal for agronomists, sales representatives, consultants, researchers and anybody on the go. It can be checked as luggage for travel and fits easily in your utility vehicle. Now you can have your own traveling laboratory. Test for lavers, compaction, moisture levels, stress, soil temperature, canopy temperature and overall turfgrass health. MADE IN USA

Items included in Diagnostic Kit	
MPS1-S -	Mascaro Profile Sampler (Full Size)
MS1-W -	Turf-Tec Moisture Sensor (Short)
PN1-S -	Turf-Tec Penetrometer (Full Size/Detachable)
TSS3-S -	Pocket Tubular Soil Sampler (½"x8½")
DPT2-S -	Digital Pocket Thermometer C/F
IR1-S -	Infrared Thermometer w/Laser
TSDG5-N -	Turf Stress Detection Glasses



1471 Capital Circle NW, Suite # 13 Tallahassee, FL 32303 USA

(800) 258-7477 - (850) 580-4026

PRESORTED STANDARD U.S. POSTAGE PAID PERMIT 612 TALLAHASSEE, FL