

SOIL AND WATER pH TESTING

	<p>51. pH Pen by Hannah Order #: PHEP5-N Price: \$ 110.00</p> <p>52. pH Pen by Hannah Replacement Sensor Order #: Phep5-27-N Price: \$ 50.00</p> <p>The Hannah pH Electronic Pen is ideal for testing infiltration ring water as required by the ASTM test procedures. It is also useful in testing well water, irrigation water and also measuring soil pH by taking soil samples and mixing a slurry. The pH pen electrode can be placed into a soil slurry for soil pH readings.</p> <p>It has 0.1 accuracy, large LCD display and a one year warranty. It is waterproof and even floats if dropped into water.</p>
<p>54. pH Ionode Pen for Soil / Water Order # PHION-01-N Price: \$ 370.00</p>	
	 <p>The new pH Ionode Pen is small, rugged and can be used in water as well as inserted into a soil sample or directly into the ground for quick and accurate pH readings. Unit has 0.1 accuracy, LCD display and a two year warranty. It will withstand a 3 foot drop onto cement.</p>  <p>It is also waterproof and has a replaceable electrode with refillable electrode. pH Ionode Pen is shipped in protective box and also comes with calibration fluid.</p> <p>pH Ionode Replacement Parts</p> <p>55. pH Ionode Pen Replacement Sensor Order # PHION-50-N Price: \$ 265.00</p>
	<p>53. pH Calibration liquid pH 7.01 & pH 4.01 (20ml) (5 of Each) For use to calibrate any of our pH Meters or pH Pens Order #: PH-CAL-N Price: \$ 25.00</p>
<p>56. EC Meter Probe for soil and water Order # ECM1-N Price: \$ 375.00</p>	
	
<p>The Field Scout Soil EC Soil Meter permits instant, accurate measurement of salts directly in the soil as well as water. Use this portable EC meter and probe to measure soil salinity directly on the job site, without conducting tedious soil sampling and soil preparation. The 8 inch long probe reads directly from the soil so there is no need to pull samples with this easy to use meter. Unit comes with hard case, batteries and 250 ML Bottle of conductivity standard.</p>	

	<p>58. pH & EC Pen by Hannah Order #: PHEP-EC-N Price: \$ 160.00</p> <p>The combination pH and EC Pen waterproof tester offers high accuracy pH, EC/TDS and temperature measurements in a single tester! The waterproof Combo (it even floats) has a large easy-to-read, dual-level LCD and automatic shut off.</p> <p>pH and EC/TDS readings are automatically compensated for the effects of temperature (ATC). It is excellent for testing wells, rivers, containment areas as well as soil slurries.</p>
	<p>58A. EC Pen Oakfield Order #: ECPEN-OAK-N Price: \$ 79.00</p> <p>This waterproof microprocessor EC Tester offer push-button calibration and ±1% accuracy in a rugged waterproof housing. Never worry about losing your tester in a pond or tank; these testers even float!</p> <p>It can be used in liquid or the probe can be inserted directly into a moist soil sample after the sample has been extracted from the ground.</p>
	<p>57. EC Meter Conductivity Standard 1.41 mS/cm (250 ML) (One bottle comes with above unit) Order #: ECM-CAL-N Price: \$ 25.00</p>
<p>71. Turf-Tec Diagnostic Kit with hard case Order #: DKIT1-M Price: \$ 999.00</p>	
 <p>Made in USA</p>	<p>The Turf-Tec Diagnostic kit comes with the following items:</p> <ul style="list-style-type: none"> MPS1-S - Mascaro Profile Sampler (Full Size) MS1-W (Short) - Turf-Tec Moisture Sensor - Short Model PN1-S - Turf-Tec Penetrometer – Full size detachable unit TSS3-S - 1 Pocket Tubular Soil Sampler ½" X 8 ½ inches. DPT1-S (F or C) - Digital Pocket Thermometer IR1-S - Infrared Thermometer with Laser TSDL5-N - Turf Stress Detection Glasses <p>All housed in a protective hard case that closes to (27 X 16 X 10 inches)</p>
<p>Turf-Tec International now offers a complete Diagnostic kit. 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. It can be checked as luggage for travel and fits easily into a utility vehicle. Now you can have your own traveling laboratory. Test for layers, compaction, moisture levels, stress, soil and water temperature, surface temperature</p> <p>All housed in a protective hard case that closes to (27 X 16 X 10 Inches)</p>	