


<p>45. Aqua-Quicks w/90 Adapter (Set of 2) Set includes: 2 Aqua Quicks, 2 risers and 2 - 3/4" or 1" brass swivels (Specify hose size) Order # AQ(<u>Size</u>)-M (Insert Size) Price 2(Group 1): \$ 210.00 Price 2(Group 2): \$ 220.00</p>	
<p>This device, made of solid aluminum, can turn any Rainbird or Toro valve-in-head sprinkler into a 1" water source. Simply remove the sprinkler head drive and put the Aqua-Quick in its place. Add snap ring and presto, Aqua quick. Excellent for baseline lip removal and maintenance. PLEASE SPECIFY Aqua Quick and hose type when ordering. Group 1: Toro 630/640/650/660/670/680 730/750/780/830/835/850/855/860/880 Eagle 700/750 Group 2: Toro 690 / Rainbird 51/ 91 Eagle 900 **Aqua-Quicks are sold 2 per set w/riser and 2 hose adapters (3/4" or 1").**</p>	

TURF NUTRITION ANALYSIS PRODUCTS

<p>46. NASA Turf Stress Detection Glasses (Kit) Order #: TSDG1-N Price: \$ 99.00</p>	
	
<p>With these new Turf Stress Detection Glasses, you can spot problem areas on your athletic fields before they become visually apparent. The special lens removes all the green color from the turf, allowing you to see stressed areas as a lighter color than healthy turf. They also work on bushes, shrubs, trees and plant beds. They also show paint lines and logos that are barely visible allowing you to re-paint without bringing out the logo. Set includes stress detecting glasses, carrying case, micro-filter cloth and extra sun protection pop-in lens.</p>	
<p>Camera Lens Filter - Simply hold the lens filter up to any camera lens and shoot the photograph through it to see stressed areas.</p>	
<p>47. Turf Stress Detection Camera Lens Filter Order #: TSDL1-N Price: \$ 49.00</p>	
<p>47A. TSDG-OVER-N Turf Stress Detection over glasses \$ 70.00</p>	
	
<p>48. Turf Stress Detection Glasses - Flora Finders Order #: TSDG5-N Price: \$ 35.00</p>	
<p>This inexpensive alternative to the NASA Stress detection glasses gives you the ability to spot stressed turf or plants before they become visually apparent. They are also excellent to see drought stress, diseases and insect activity.</p>	
	

	<p>49. Turf-Tec pH Meter Order #: PH1-N Price: \$ 300.00</p>
	<p>The easy-to-use Turf-Tec pH Meter is a field instrument that works directly in the soil. The pH Meter foot is adjustable from one to four inches deep so pH readings can be taken at different levels in the soil profile.</p> <p>Now, pH readings can be taken above the root zone, in the root zone and below the root zone. This will allow a complete pH analysis of the entire root zone. This will aid in determining if incorrect pH within the soil layers are causing problems with nutrient uptake.</p> <p>Probe is simply extended out to desired testing depth and inserted directly into the soil. The pH meter takes only 60 seconds to give readout. Unit is also ideal for monitoring surface soil under trees. Unit is lightweight and durable.</p>
	<p>pH Meter Replacement Parts</p>
	<p>50. Turf-Tec pH Meter Replacement Probe Order #: TTMP90-W Price: 75.00</p>
	<p>35. Turf-Tec pH Meter replacement Spike 4" Set of 2 Order #: TTMP26-W Price: 25.00</p>
	<p>51. pH Pen by Hannah Order #: PHEP5-N Price: \$ 110.00</p> <p>The Hannah pH Electronic Pen is ideal for testing tank mixes to insure the proper pH of spraying solutions. It is also useful in testing 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. It has 0.1 accuracy, large LCD display and a one year warranty. It is waterproof and even floats if dropped into water. Unit also has a replaceable electrode. Unit also needs to be calibrated periodically with PH-CAL-N Calibration Fluid</p>
<p>pH Pen by Hannah Replacement Parts</p>	
<p>52. pH Pen by Hannah Replacement Sensor Order #: Phep5-27-N Price: \$ 50.00</p>	
<p>53C. Direct Soil pH Probe Kit by Hannah Order #: PHDS-01-N Price: \$ 380.00</p>	
	<p>This kit is designed for Direct Soil pH Measurement with an accuracy of ± 0.02 pH point. The meter takes readings directly in the soil, without the need to remove soil samples and mix up a solution. Simply insert the plastic auger to perforate the ground before insertion of the glass electrode. The glass electrode weeps out a small amount of Electrolyte Solution and reports the soil pH directly into the state of the art digital handheld readout. For higher degrees of accuracy, or for stony ground, you can use the specially made soil preparation solution. Replacement parts list is available on our website at www.turf-tec.com</p>