




26. Turf-Tec Heavy Duty Tall Infiltration Rings Order #: IN8-W Price: \$ 325.00 (With port for IN12 Mariotte Tubes) Order #: IN8P-W Price: \$ 375.00	
	The new Turf-Tec Heavy Duty Tall Infiltration Rings allow the field infiltration rates to be measured. This tool conforms to the new 2006 Pennsylvania Stormwater Best Management Practices 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. A gripped rubber handle is welded across the rings to keep them concentric and allow easy insertion into, and removal from the soil. These rings are ideal for hard soil types.
27. Turf-Tec Driving Plates for Turf-Tec 6 and 12 inch Infiltration Rings Order #: IN6-W Price: \$ 99.00	
	The new driving plate for all the Turf-Tec 6 and 12 inch Infiltration Rings allow the infiltration rings to be hammered into the ground for ease of insertion. The specially designed plate fits directly overtop the center handle assembly on the IN5-W, IN7-W and IN8-W model Infiltration Rings.
28. Turf-Tec Infiltration Rings 12 and 24 Inch Order #: IN10-W Price: \$500.00	
	The new Turf-Tec Infiltration Rings match the ASTM Standard 3385 for performing infiltration readings of high sand content soils. These infiltration rings are ideal for testing lake beds, reservoirs, containment areas as well as testing for stormwater evaluations. The unit has a 12-inch inner ring and a 24-inch outer ring. They have an overall height of 20 inches. The rings are made from galvanized steel for long life and the top handles are welded in place to insure proper centering of the rings and suspension of the center ring.
29. Turf-Tec Driving Plates for 12 and 24 inch Infiltration Rings Order #: IN11-W Price: \$ 190.00	
	The new driving plate for the Turf-Tec 12 and 24 inch Infiltration Rings (IN10-W) allow the infiltration rings to be hammered or jacked into the ground for ease of insertion. The specially designed plate fits directly overtop the center handle assembly on the IN10-W model Infiltration Rings. *Note- Price is for driving plate only!

30. Turf-Tec Mariotte Tubes for use with IN10-W Order #: IN12-W Price: \$ 500.00	
	These tubes are a companion tool for use with the Turf-Tec 12 and 24 inch Infiltration Rings (IN10-W). They match the ASTM Standard D 3385-94. The Mariotte tubes insure that a constant head pressure of water is delivered into the Infiltration rings (IN10-W). The Turf-Tec Mariotte Tubes are constructed of durable heavy wall PVC tubing with solid brass and stainless steel hardware for many years of service.
31. Large Volume Mariotte Tubes for use with 12 and 24 Inch Diameter Infiltration Rings Order #: IN13-W Price: \$ 1200.00 (Price is for tubes only)	
	The new Turf-Tec Large Volume Mariotte Tubes match the ASTM for standard testing of soils with a hydraulic conductivity between 1X10 ⁻² cm/s or sand type soils with high infiltration rates, but the new large volume tubes can hold a large volume of water for extended testing periods. (Over 20 Gallons per Tube.) They are constructed of heavy wall PVC tubing and have solid brass and stainless steel fittings. * IN10-W Rings sold separately
	36. Evapotranspiration (ET) Gauge Order #: ETG1-W Price: \$ 400.00 This Evapotranspiration gauge easily shows the amount of water that has evaporated. Readings can be taken from the gauge when performing infiltration tests to calculate evaporation from the infiltration rings as required in ASTM test procedures. The top of the unit is constructed from a ceramic plate that is covered with a cloth fabric. As water evaporates off the top of the ET Gauge, the sight glass on the side indicates the Evapotranspiration level. The unit comes with mounting bracket and full instruction manual on calculating ET rates.