



Dr. Ed McCoy, at Ohio State University, has developed the FloWick™ system that will drain excessive moisture from root zones. The system's fiberglass drainage elements possess water absorption properties similar to a sandy root zone, and permeability like a fine gravel. The installation method creates a hanging-water-column suction to remove water that is not accessible by any drainage pipe or conventional slit system. The FloWick™ system is more cost-effective because its applied only where excess moisture exists.

Installation Process minimizes disruption of the turf's surface (overview shown below):



1 Plot Lines



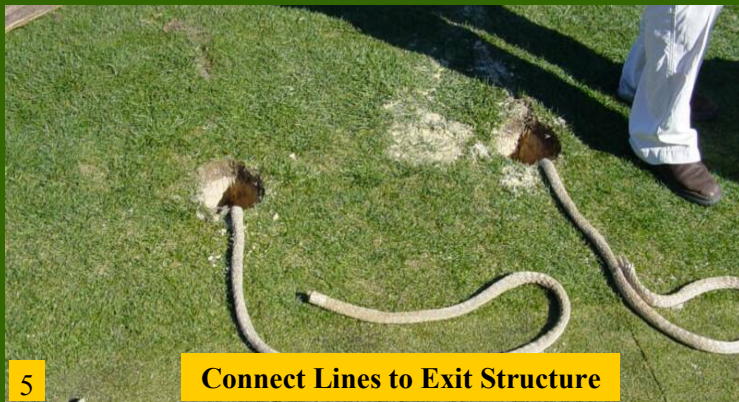
2 Cut Entry Holes



3 Pull-in Lines



4 Turf Mats as Required



5 Connect Lines to Exit Structure



6 Lines prior to DryJect®



7 DryJect® Turf Surface



8 Return to Play