

Dual-Purpose Drainage System

With proper design, installation, and management, sub-irrigation systems provide a more efficient option for delivering water to your crop's root system, improving plant health and yields.

Increases yields!

Reduce crop stress during dry periods by adding water through your drainage system. This practice has been shown to increase yields by as much as 64%. (According to an on-farm study.)

Improves water quality!

Sub-irrigation, when used in conjunction with drainage water management, improves water quality by decreasing drainage water volume, therefore reducing fertilizer and nutrient loss to streams by as much as 30 to 50%.

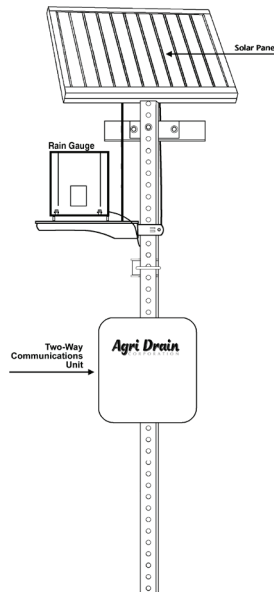
Low maintenance & highly efficient!

Sub-irrigation works for odd-shaped fields that aren't practical for traditional overhead irrigation systems, increases water-use efficiency, and lowers irrigation energy bills.

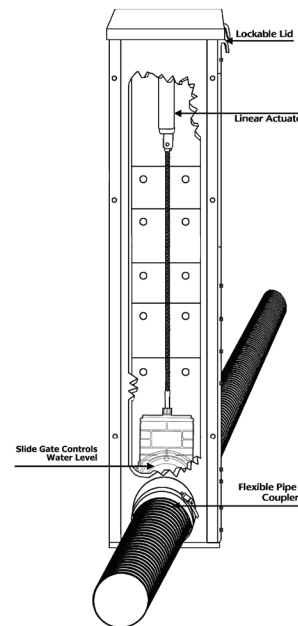
Call Today! 1-800-232-4742
www.agridrain.com

Smart Drainage System[®]

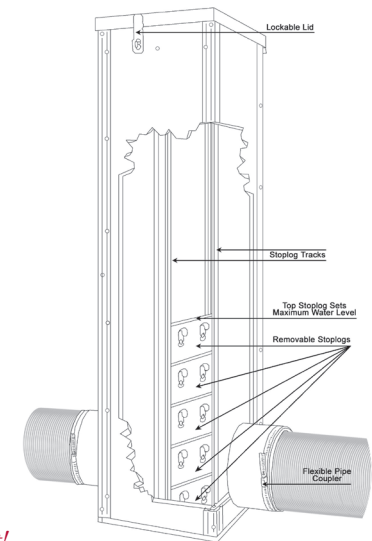
Manual or Automatic Water Level Control Structures



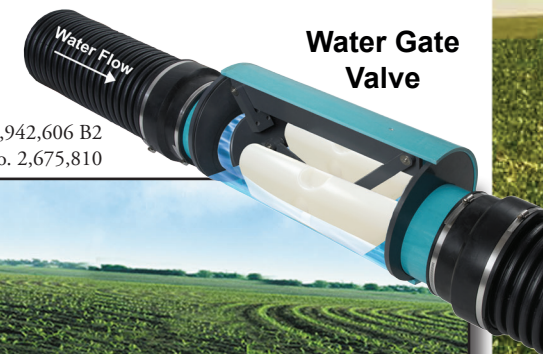
US Patent No. 6,715,508 B2
 US Patent No. 6,786,234 B2
 Canadian Patent No. 2,403,456
 Canadian Patent No. 2,466,976



MANUAL INLINE WATER LEVEL CONTROL STRUCTURE[™]



Important!
 To minimize seepage, align stoplog boards firmly against one side of the stoplog track.



U.S. Patent No. 7,942,606 B2
 Canadian Patent No. 2,675,810

