USING INLINE WATER LEVEL CONTROL DEVICES FOR IMPROVED DRAINAGE WATER MANAGEMENT



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OVERVIEW

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DEMONSTRATION SITE www.drainagesolutionsinc.com

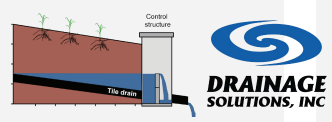
Phosphorus (P) and Nitrogen (N) loadings to surface waters have been identified as a major water quality issue in Ohio.

Drainage water management (DWM) has shown to substantially decrease N and P loadings in artificially drained landscapes.

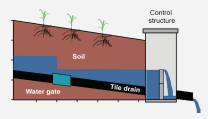


DWM has generally been limited to flat fields (<0.5% slope) due to small effective areas on fields with steeper slopes.

Drainage Water Management with an Outlet **Elevation Control Structure**



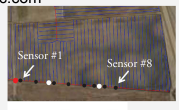
Drainage Water Management with an Outlet Elevation Control Structure + Inline Water Gate Device



Water level control devices "stair-step" water up through the soil profile.

OBJECTIVE

Demonstrate the use of an outlet elevation control structure + inline Water Gate device for improved water table management.



Tile Lateral

Tile Main Outlet Elevation

Water Gate Device

Control Structure

Water Level Sensor

Located at Farm Science Review







Water Elevation Tile Drain Water Level Sensor

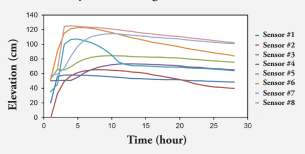
Fully automatic, completely buried, and can be used in series.

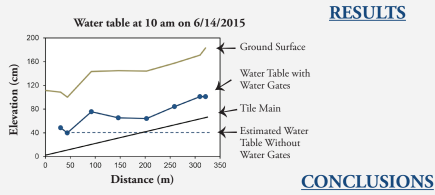
Maintains a 1-ft. increase in water elevation between the downstream and upstream side of the valves.

Water elevation was measured using a Solinst Levelogger, hourly, at 8 locations along the tile drain.



Water Table Dynamics During a Rainfall Event on 6/14/2015





Water Table Dynamics From December 2015-January 2016 200 Sensor #1 ■ Sensor #8 160 Elevation (cm) 120 80 40

Time (hour)

Water Gates effectively "stair-step" water up through the soil profile, which increases the effective area of DWM.

Using an outlet elevation control structure + inline Water Gate device increases the amount of acres suitable for DWM across the Midwestern U.S. Future research is needed to determine if using an outlet elevation control structure + Water Gate device decreases the amount of nutrient loading compared to only using an outlet elevation control structure.

RESULTS