# Saturated Buffer Fact Sheet

## Agricultural Drainage Management Coalition

### About

**Saturated Buffers** utilize the organic matter in the soil profile of a vegetated filter strip located between a field edge and a stream to remove nitrogen from tile transported water. To accomplish this a control structure is used to divert a portion of the tile flow into a distribution tile that runs parallel to a stream.



**44%** Average nitrate-N load reduction



Installation cost range from **\$5,000-\$8,000** 



- Water quality
- Water storage
- Habitat

### Basics

#### Site requirements

Generally operate on drainage systems with 6-12 inch mains.

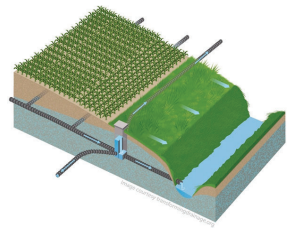
- At least 30 feet of perennial vegetation
- At least 1.2% of soil organic matter
- No sand lenses or gravel layers
- Stable stream banks

#### Footprint

The control structure is installed on the main near the field edge in the filter strip. The below ground distribution line runs 500 - 1,000 ft.

#### Maintenance

Saturated buffers require minimum maintenance as many sites do not require active management of stop logs. Flat sites may require changing the stop logs 2 - 3 times a year.



Saturated Buffer Schematic

### Interact with ADMC



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For more information visit us at **www.admcoalition.com**