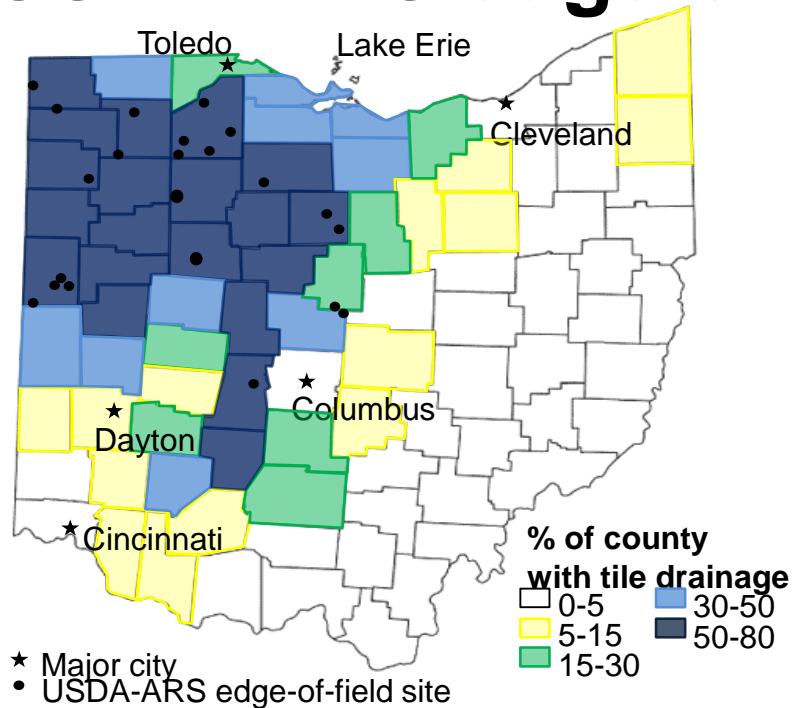


Instrumentation, Measurement and Findings from the USDA-ARS Edge-of-Field Research Network

Kevin W. King
USDA-Agricultural Research Service
Soil Drainage Research Unit
Columbus, OH



USDA-ARS edge-of-field network in Ohio



By the numbers

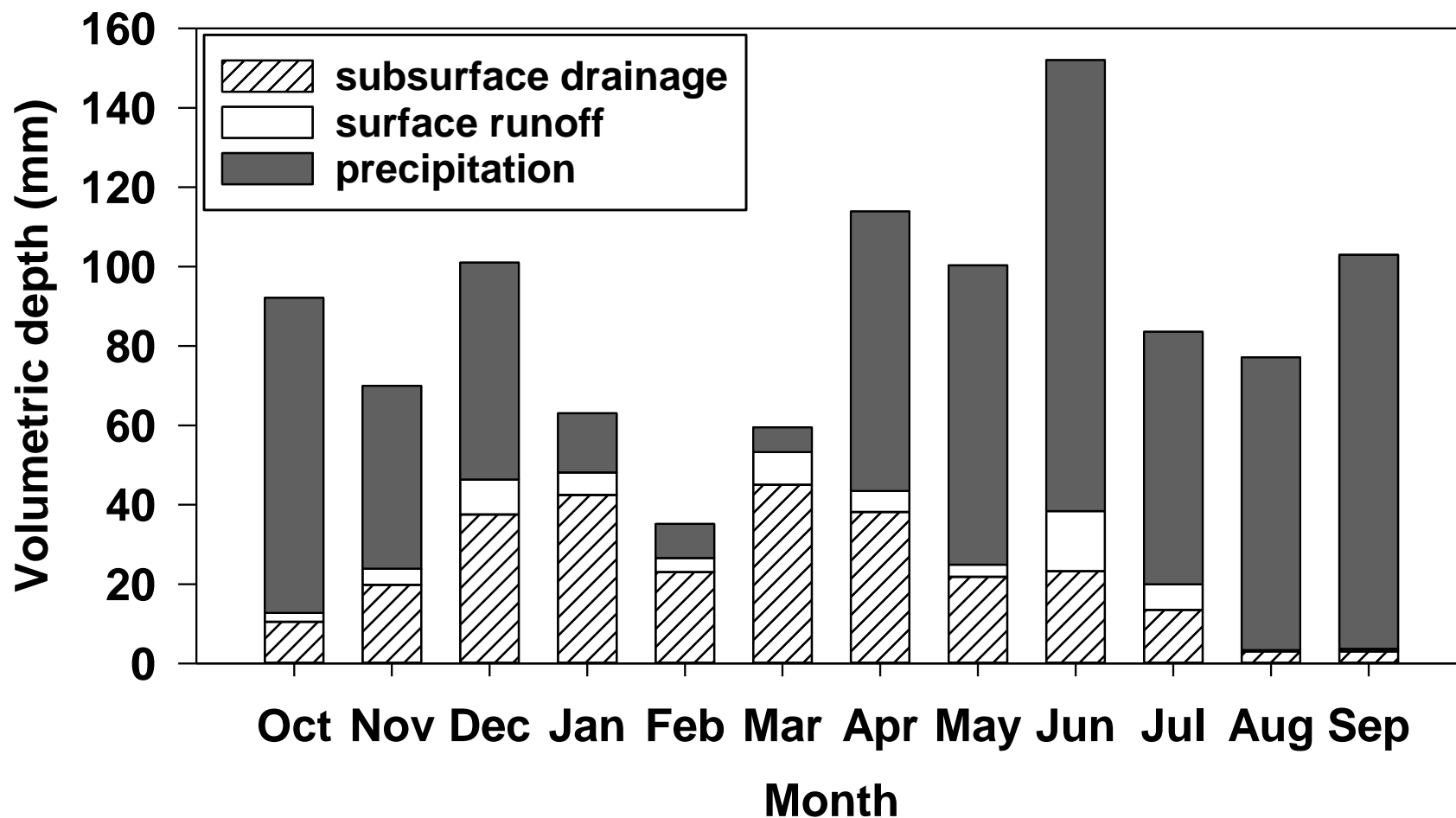
- 40 paired fields located on 20 farms
- ~90 automated Isco samplers
- Over 200+ site years of data (surface & subsurface)

Typical edge-of-field site

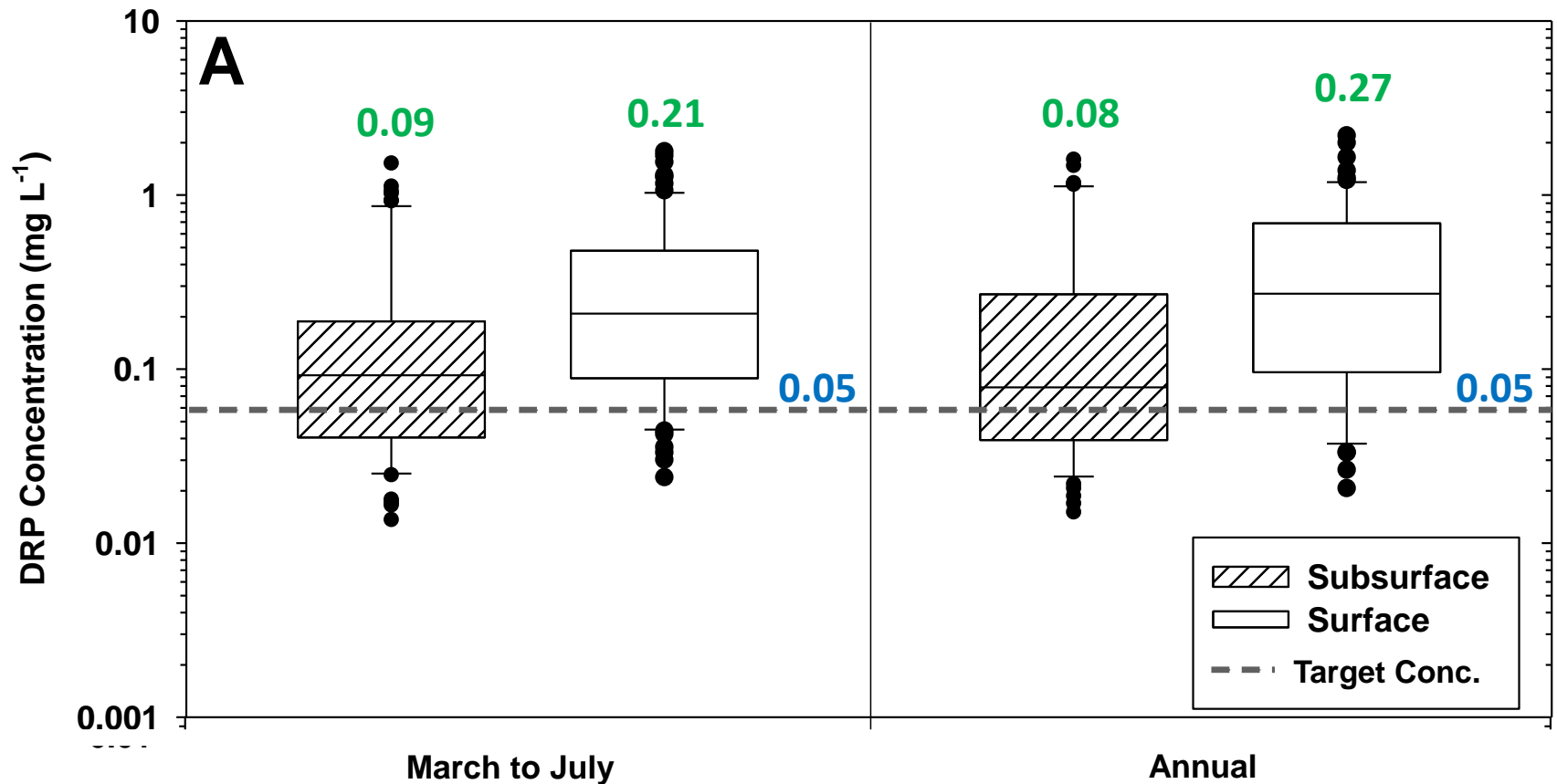


Williams et al. 2016. J. Soil Water Conserv. 71:9-12

Discharge

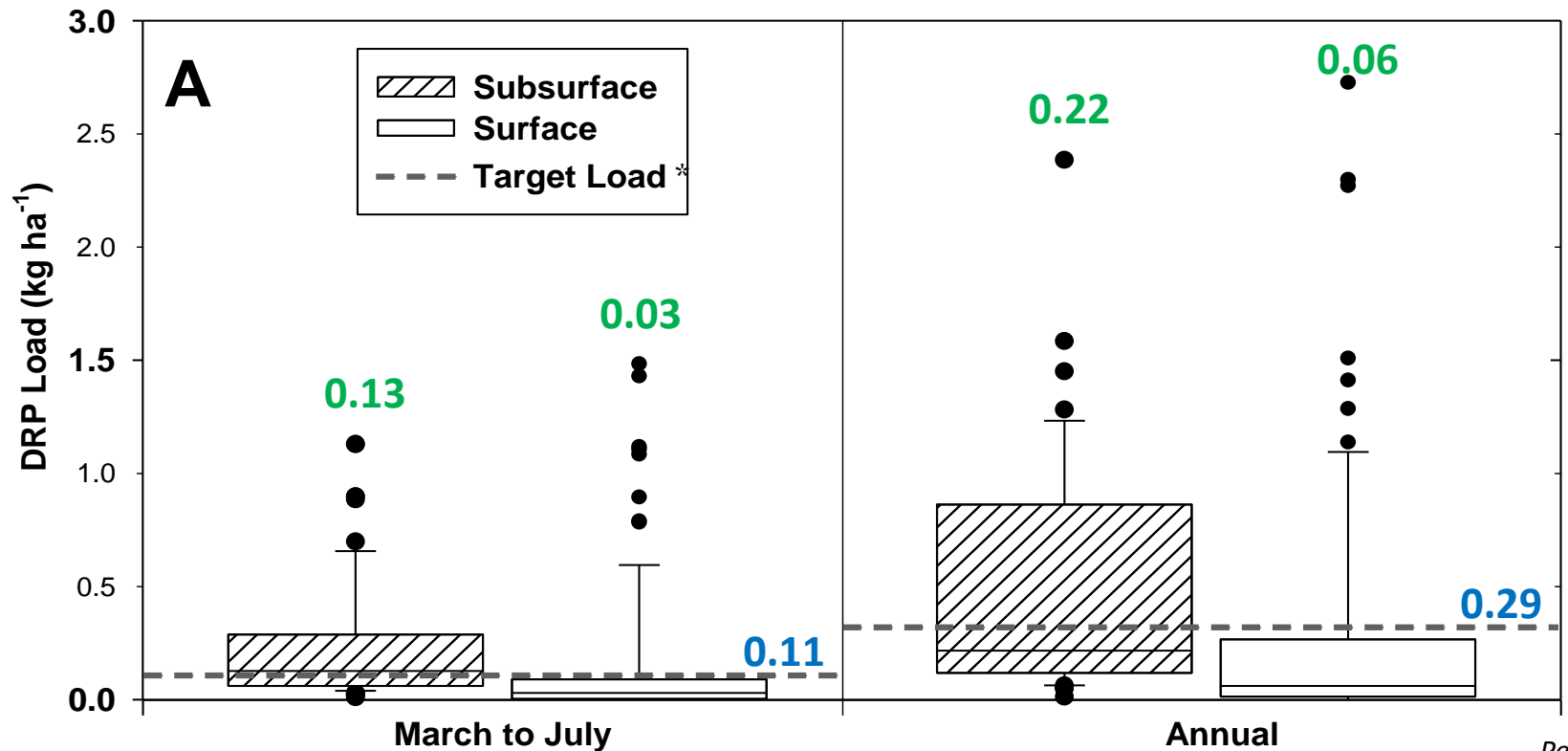


DRP Concentration: Surface > Subsurface

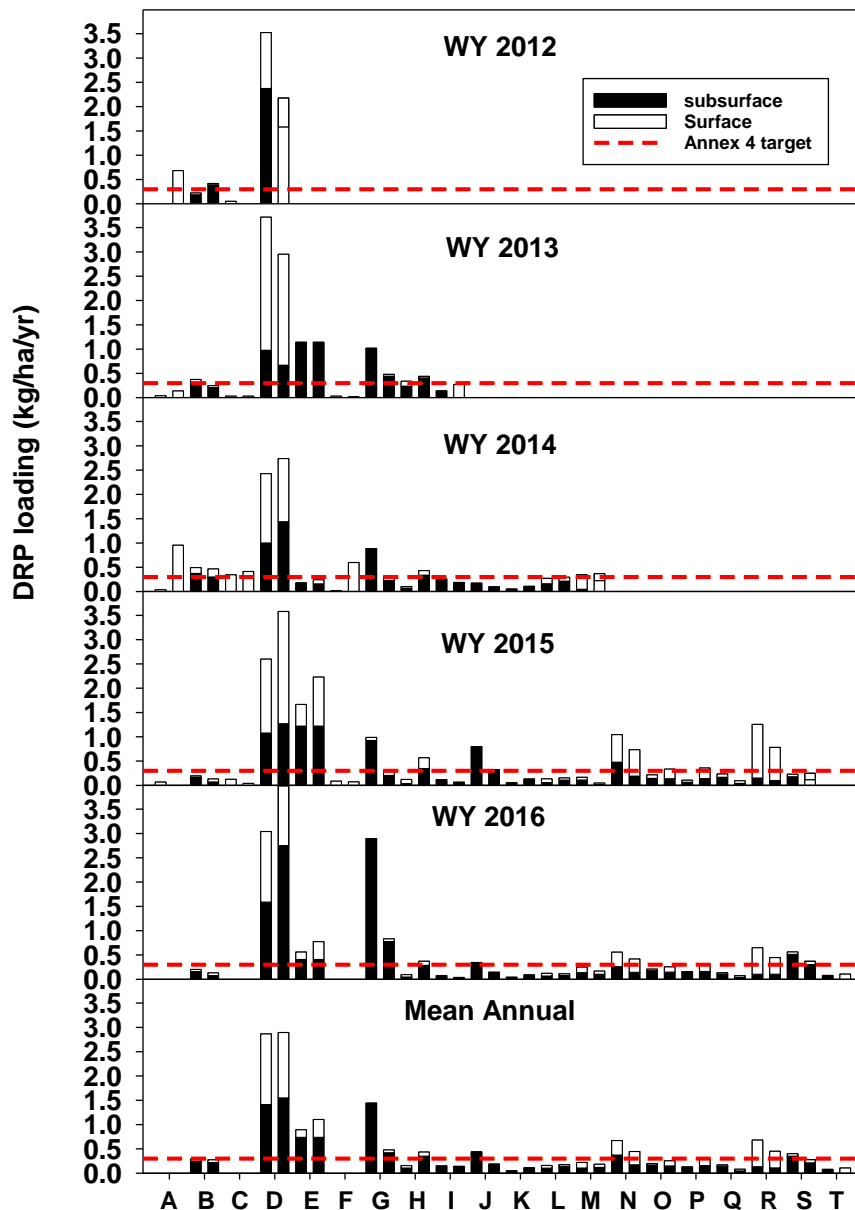


DRP Load: Subsurface > Surface

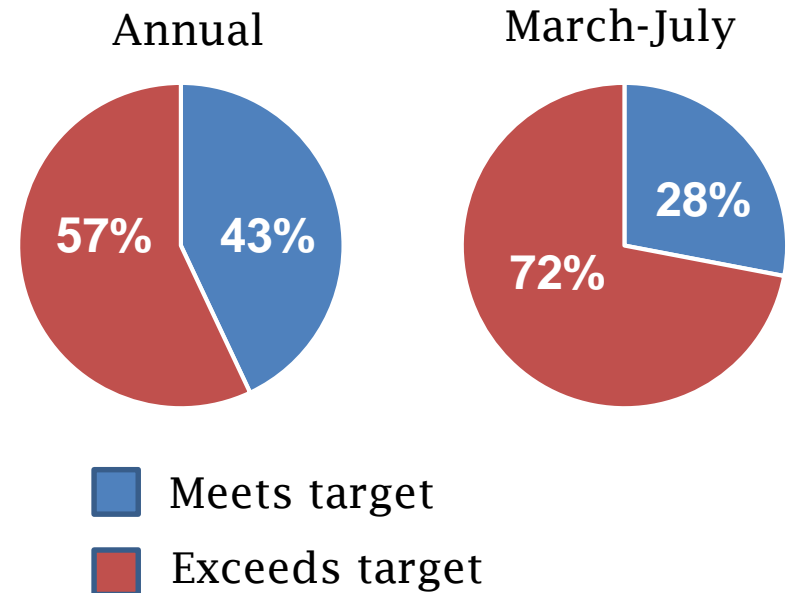
*If 40% load reduction was applied to entire Maumee Basin Watershed



Pease et al.
(2018)

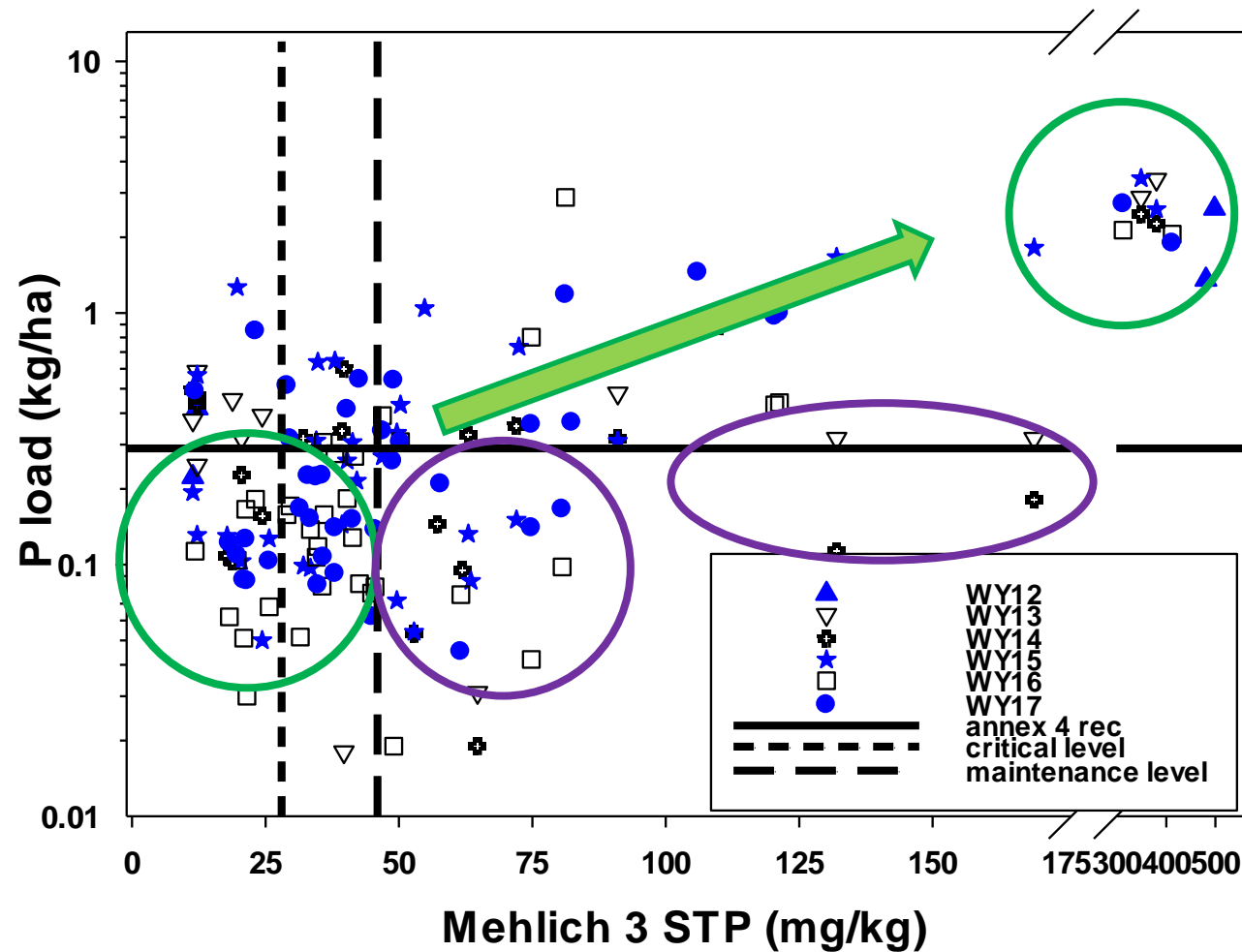


--- If 40% load reduction was applied to entire Maumee Basin



73±26% of total DRP load was from tile drainage

Soil Test P vs Environmental Risk



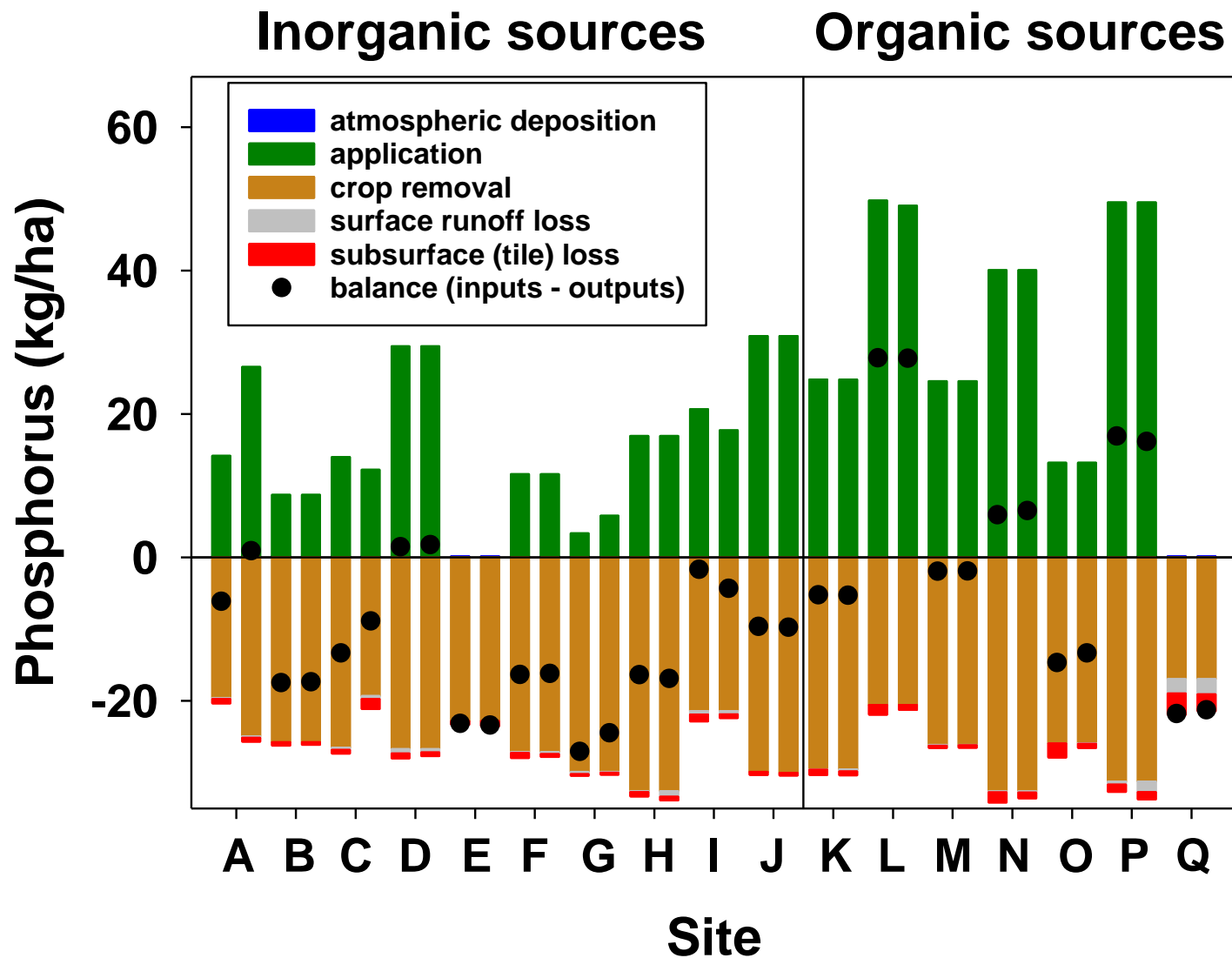
Soil Test P above
agronomic rates
poses an
environmental risk

BUT Soil Test P above
agronomic rates
does NOT equal
environmental risk

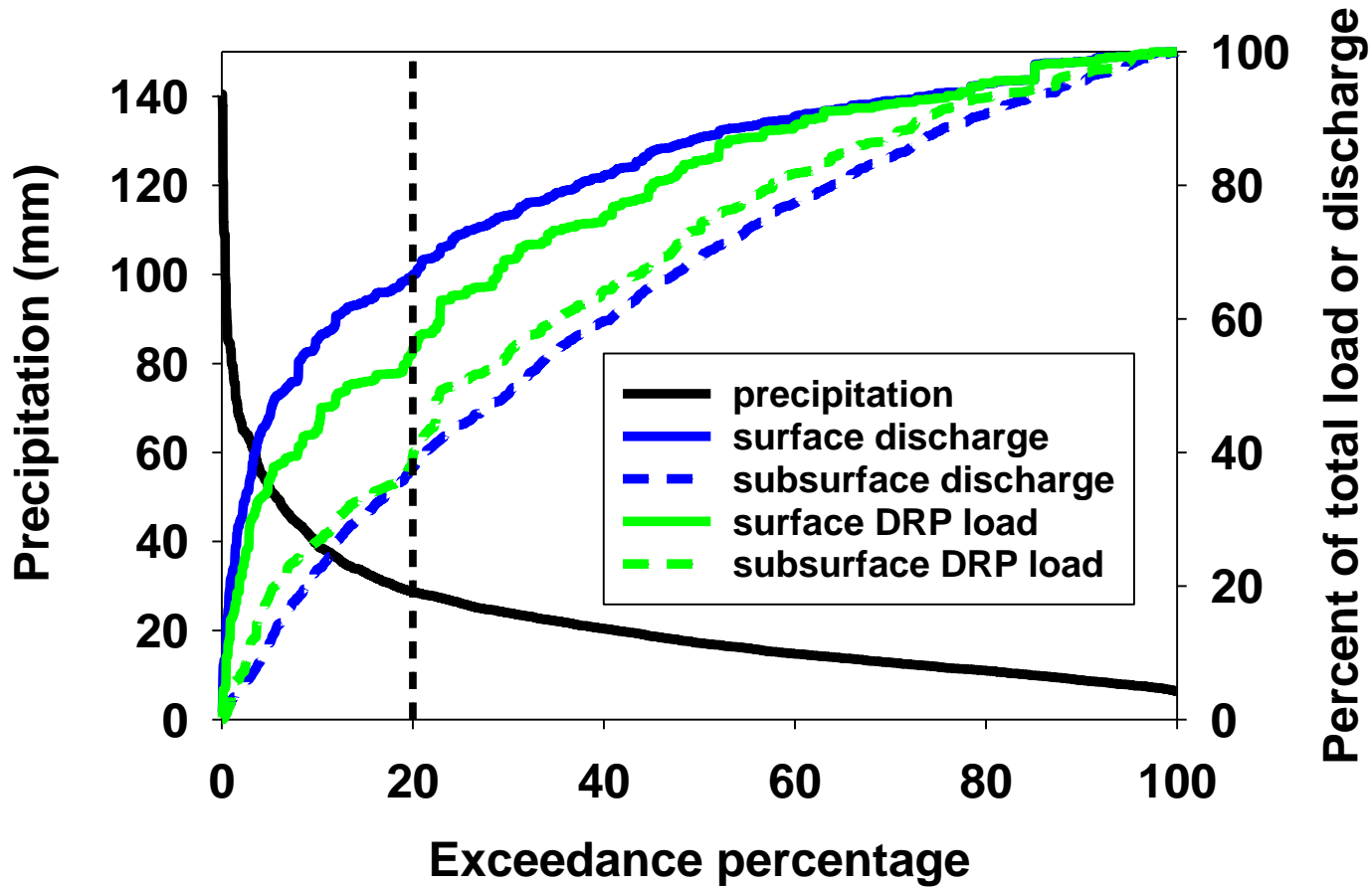
King et al., 2018

Duncan et al., 2017

P balances



Weather plays a major role



Precipitation and Discharge Volume

Statistical Analysis of Event Magnitude



Size of surface runoff events tied to the size of the rainfall event

Larger rainfall event = larger runoff event



Size of tile discharge event tied to antecedent conditions

Higher flows associated with:

- Consecutive rainfall events within 48-h

Lower flows associated with:

- Single events and short duration events

In-field

Edge-of-field

In-stream

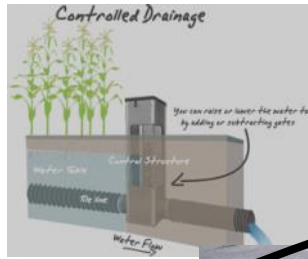
% Reduction in Pollutant Transport

Scale

Time ???

What is the most effective scale to address water quality?

How do we avoid tradeoffs among pollutants? Does it depend on ecoregion?



Treatment practices

In-field

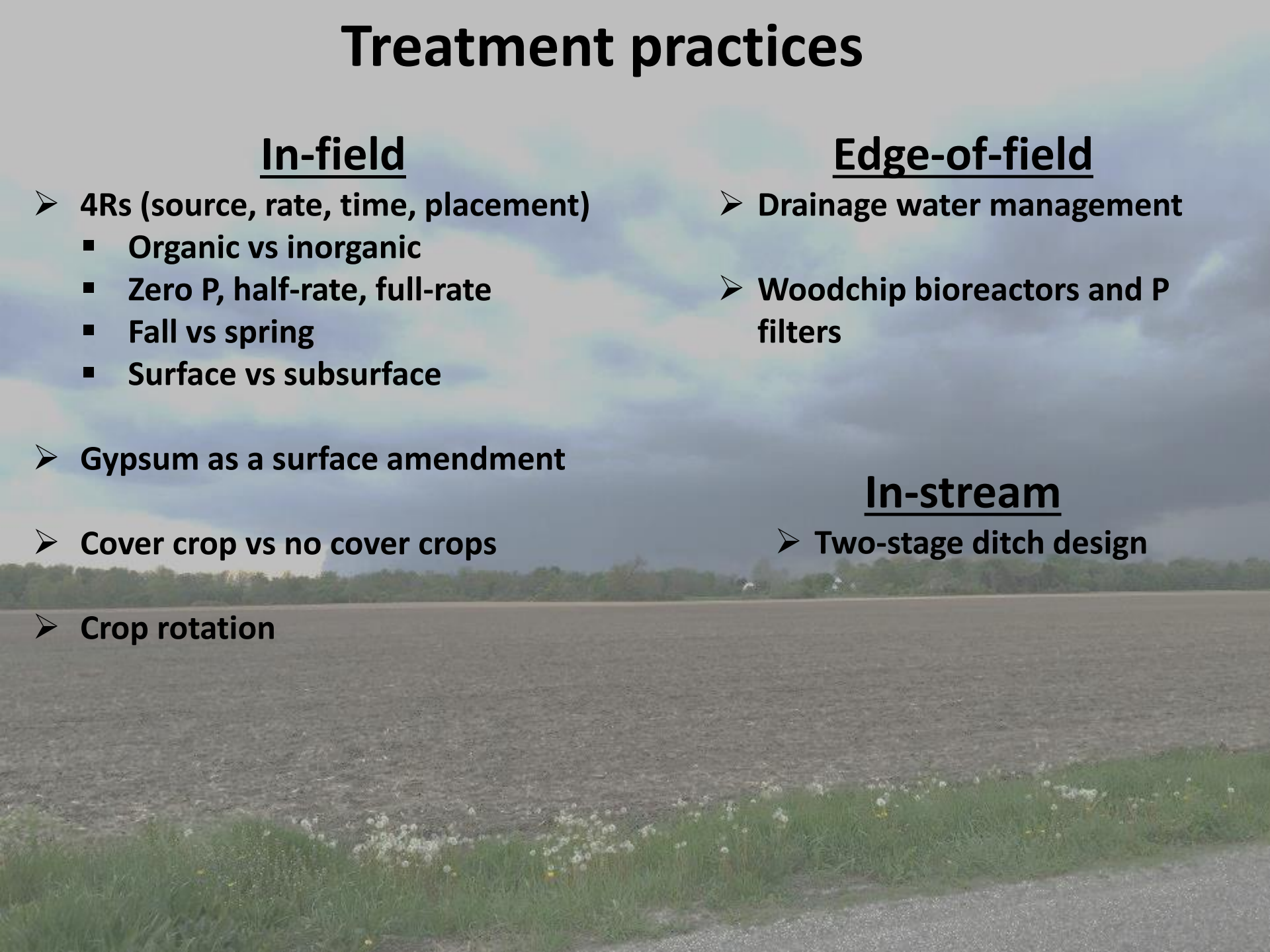
- 4Rs (source, rate, time, placement)
 - Organic vs inorganic
 - Zero P, half-rate, full-rate
 - Fall vs spring
 - Surface vs subsurface
- Gypsum as a surface amendment
- Cover crop vs no cover crops
- Crop rotation

Edge-of-field

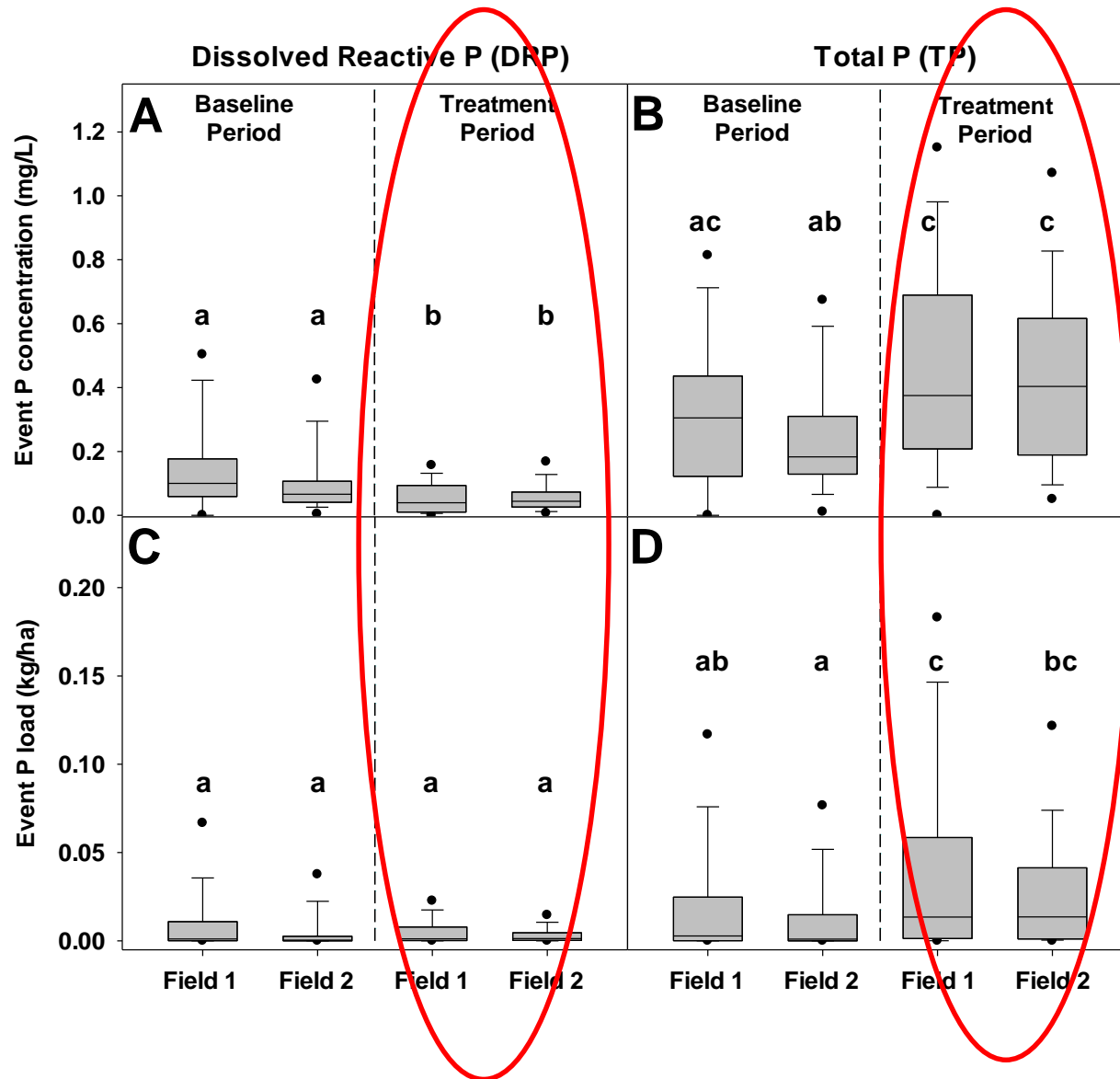
- Drainage water management
- Woodchip bioreactors and P filters

In-stream

- Two-stage ditch design



Fertilizer Source



Field 1: Liquid dairy manure



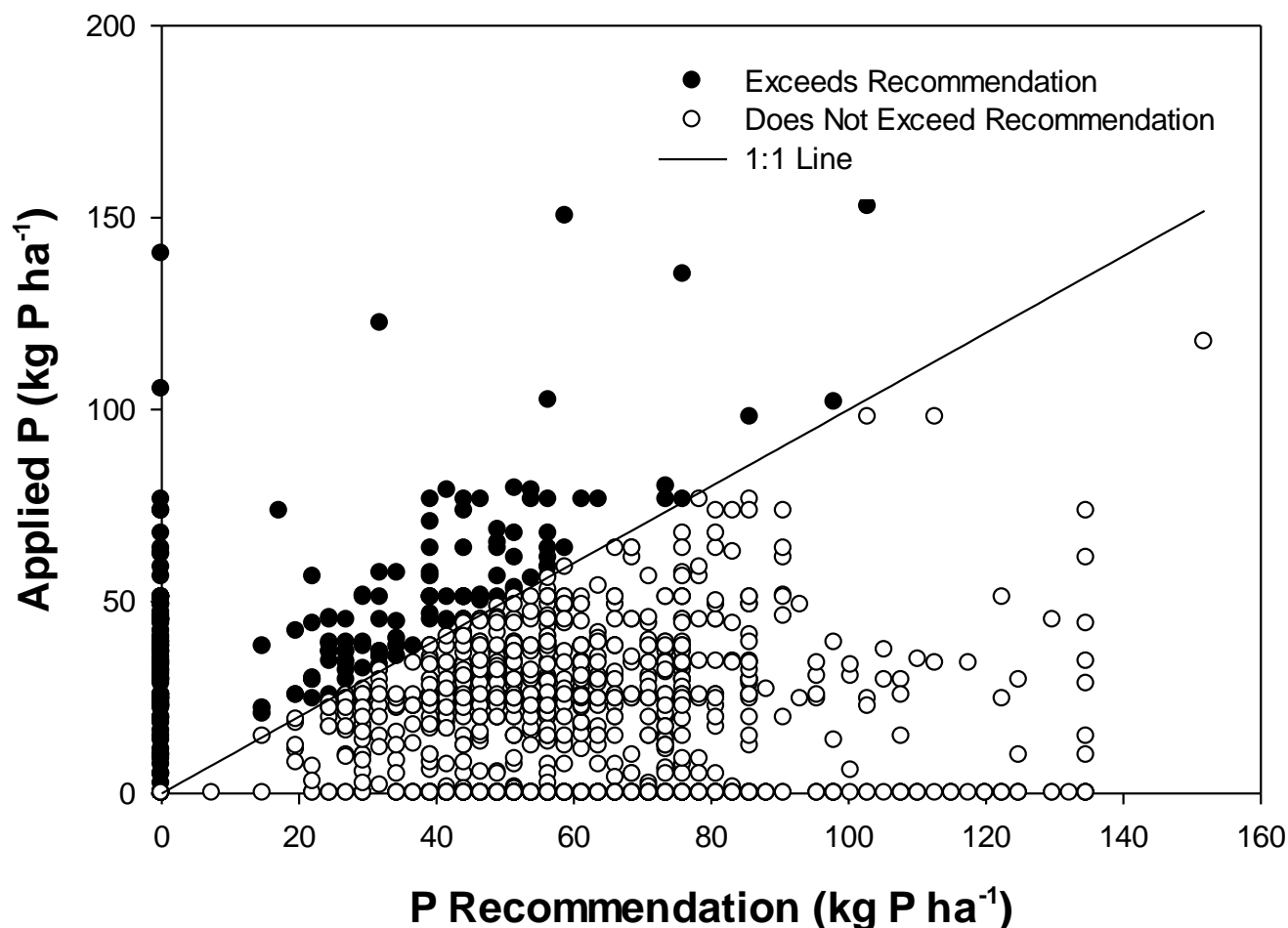
Field 2: MAP



Ohio – Crop Rotation Application Rates

90% of fields have P application at or below recommendations

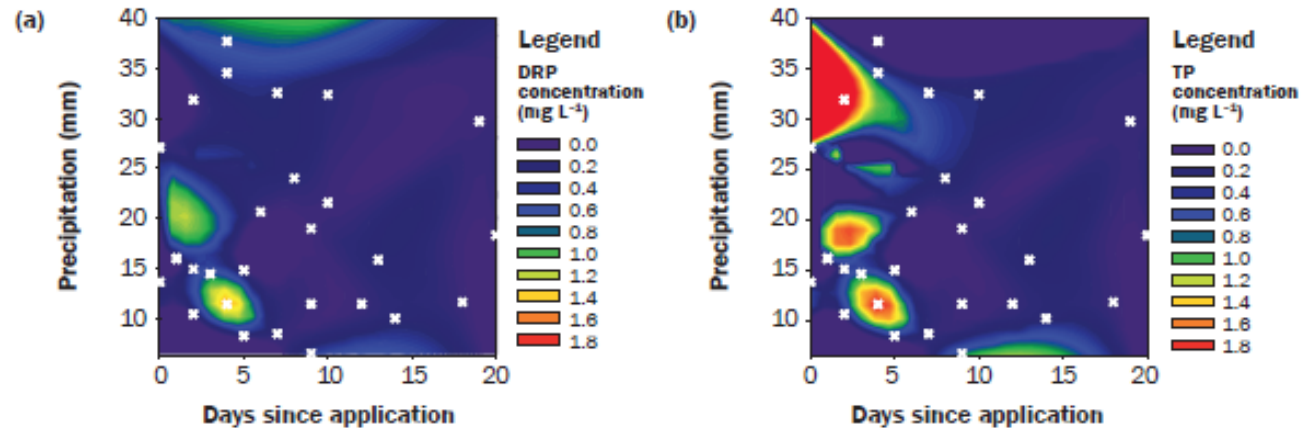
58% of fields had zero P applied



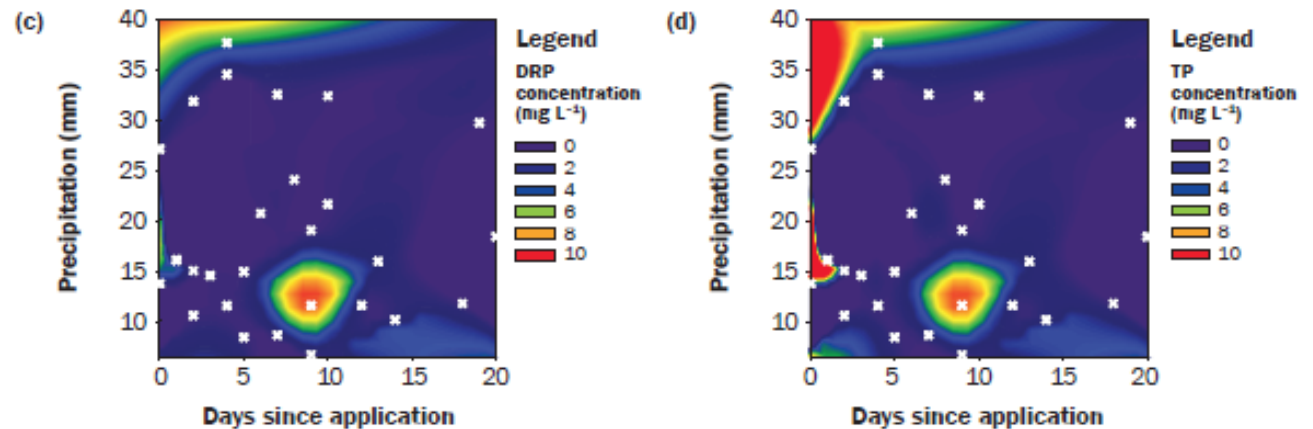
Provided by Doug Smith

P losses and time of application

Tile drainage



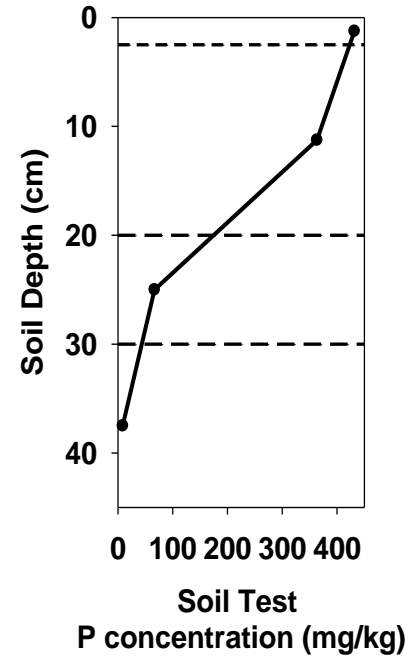
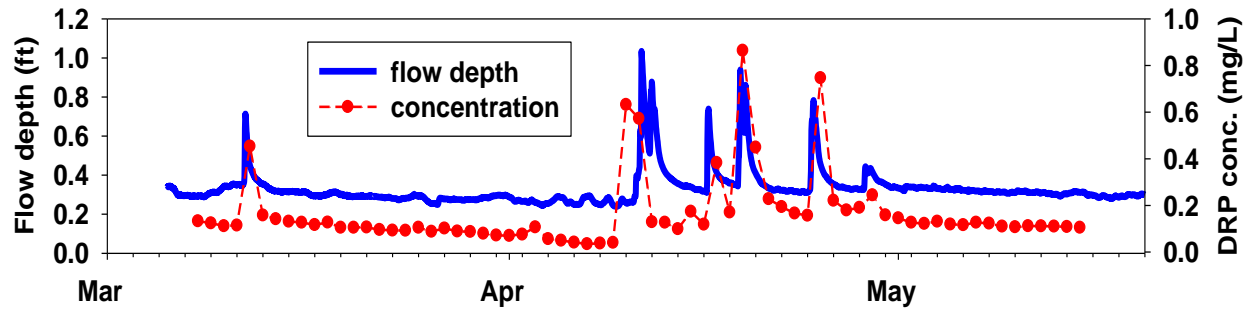
Surface runoff



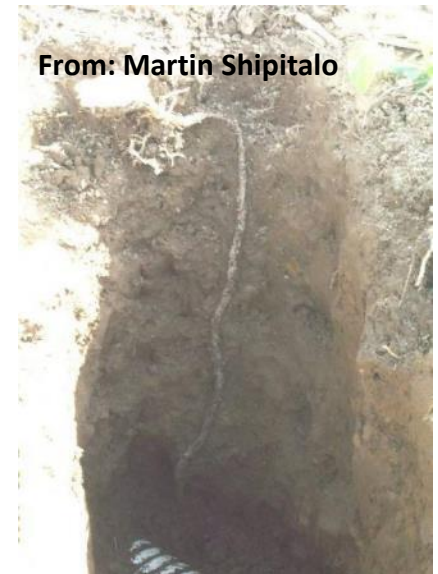
- Greater potential for losses when application is followed shortly by precipitation

King et al., 2018

Evidence of Preferential Flow

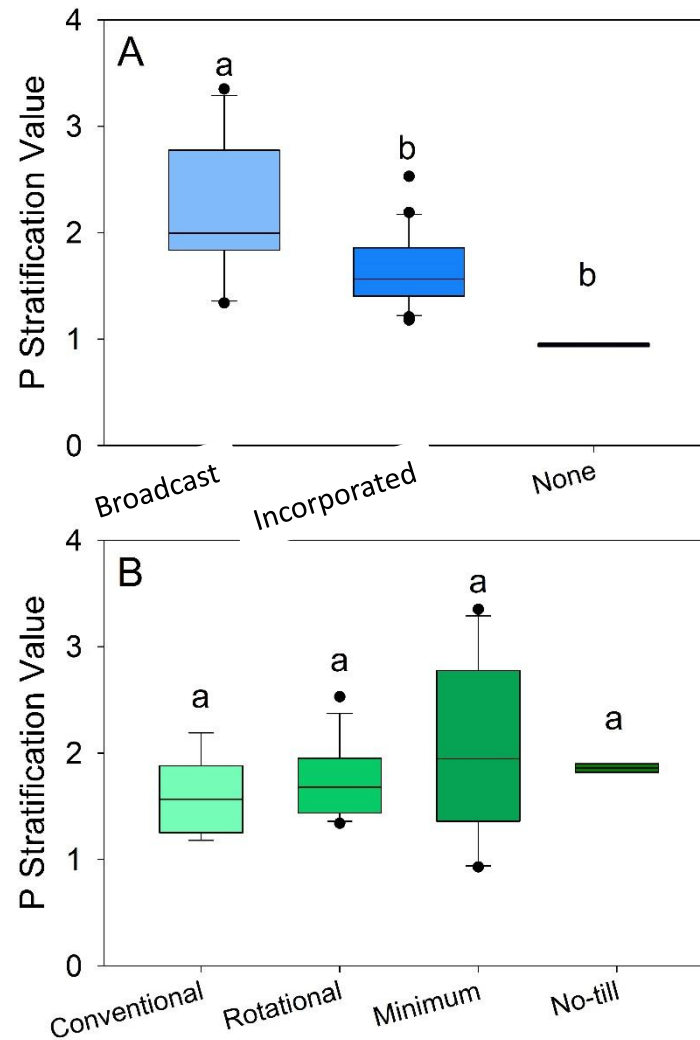


Positive correlation between peaks in P concentrations and tile discharge indicate fast flow processes (preferential flow) and connection to surface sources

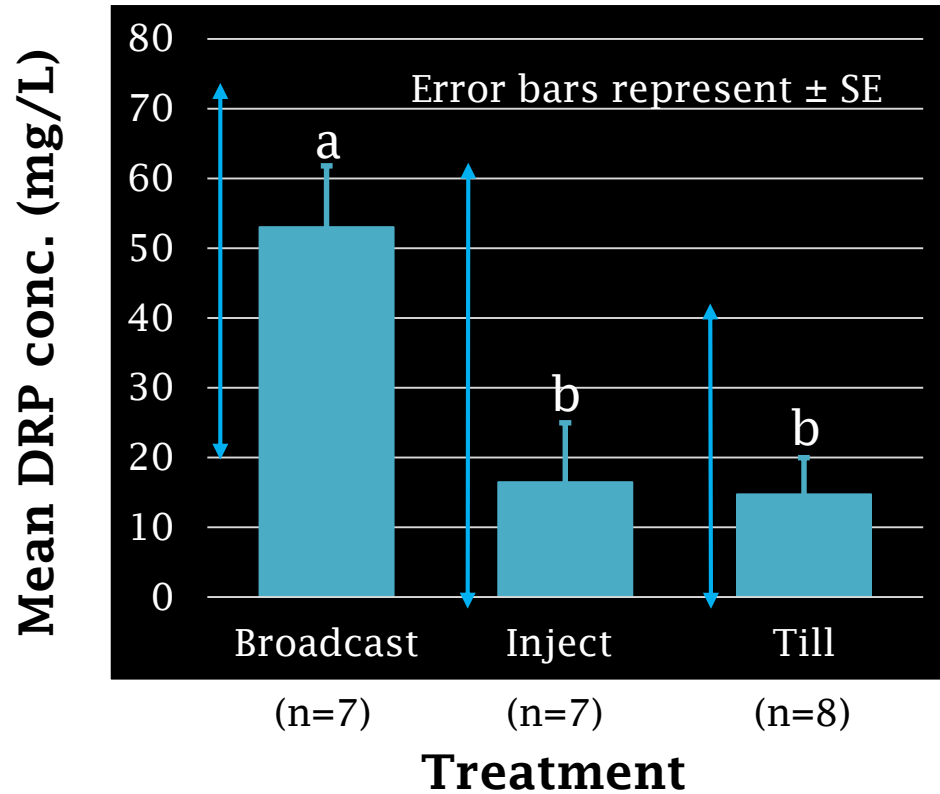


From: Martin Shipitalo

P Stratification and management



P losses and fertilizer placement



Williams et al., 2018

Cover/catch Crop x Rate study

7/6/2017: 7000 gal/ac liquid dairy manure (15.3,5.4,13.5)

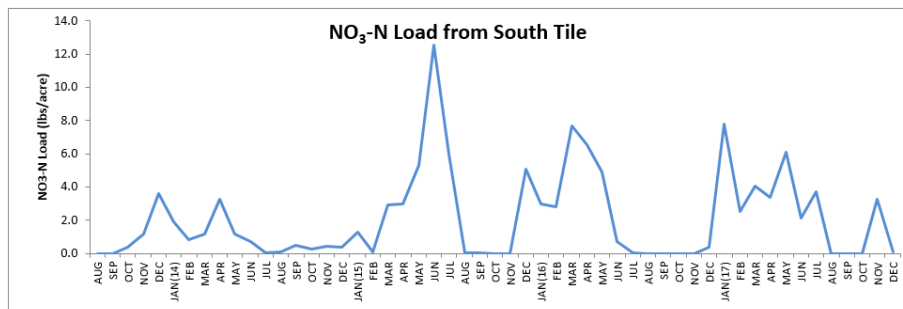
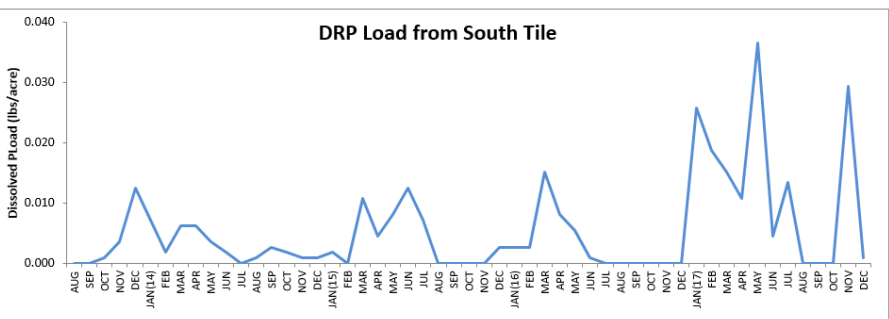
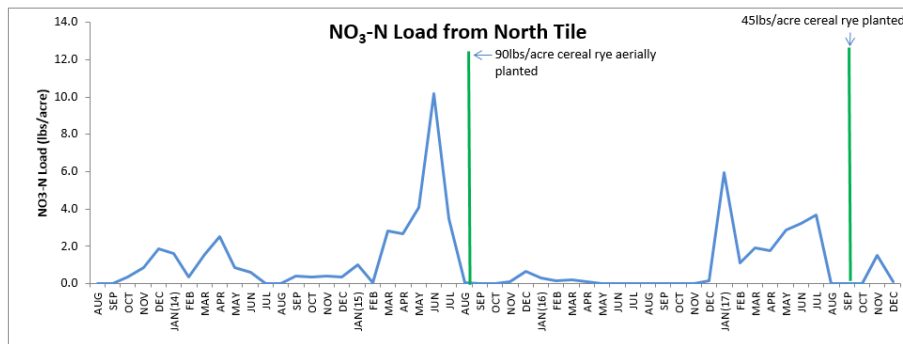
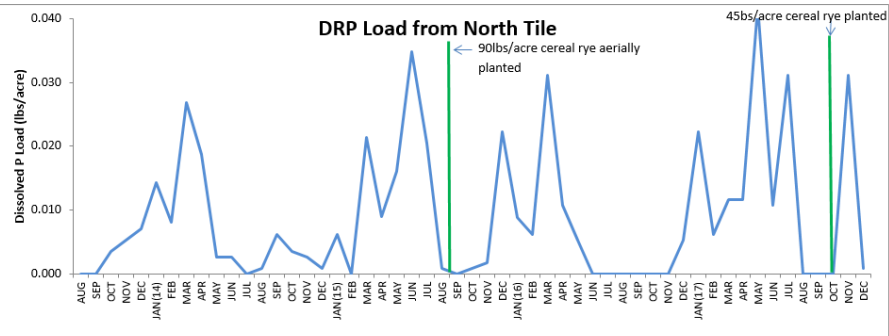
7/31/2017: 7000 gal/ac liquid dairy manure (15.3,5.4,13.5)



	Precipitation (inches)	Discharge (inches)	NO3-N (lbs/ac)	DRP (lbs/ac)	Discharge (inches)	NO3-N (lbs/ac)	DRP (lbs/ac)	Discharge (inches)	NO3-N (lbs/ac)	DRP (lbs/ac)	Discharge (inches)	NO3-N (lbs/ac)	DRP (lbs/ac)
Oct	2.94	0.84	3.92	0.04	0.20	1.16	0.00	0.25	1.07	0.00	0.09	0.32	0.00
Nov	5.87	1.74	10.69	0.08	0.70	1.34	0.01	1.83	20.49	0.02	1.19	1.60	0.01
Dec	0.32	0.20	0.27	0.01	0.08	0.04	0.00	0.05	0.06	0.00	0.20	0.00	0.00
Total	9.13	2.77	14.87	0.12	0.98	2.54	0.01	2.12	21.62	0.02	1.48	1.92	0.01

Preliminary data suggests: Rate and cover crop have a significant impact on NO3-N tile drainage losses but no effect on DRP

Cover crops



Ground Cover and Discharge Volume

Statistical Analysis of Event Magnitude



Grass-type crops associated with lower tile discharge

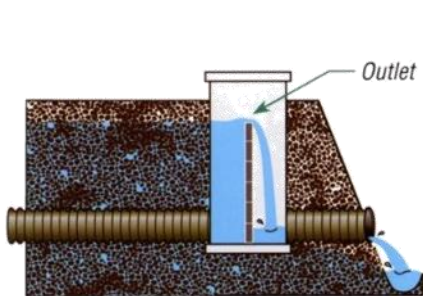
Includes corn, wheat, forage grasses, and grass-type cover crops



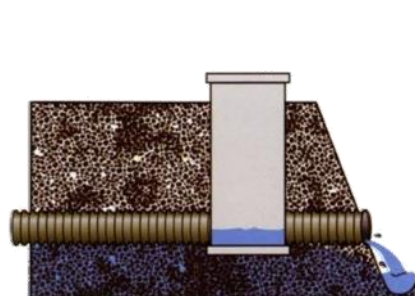
Ground cover had less of an effect on discharge amount than rainfall characteristics

Edge of Field Practices

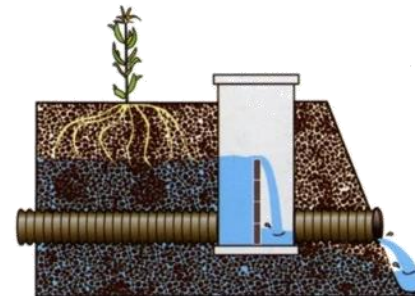
Drainage Water Management (DWM)



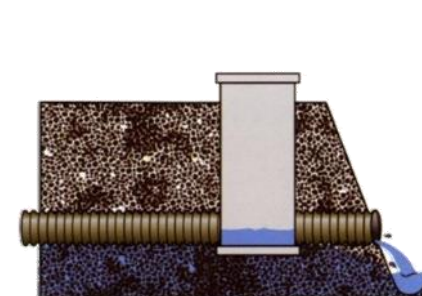
Non-Growing
Season



Planting

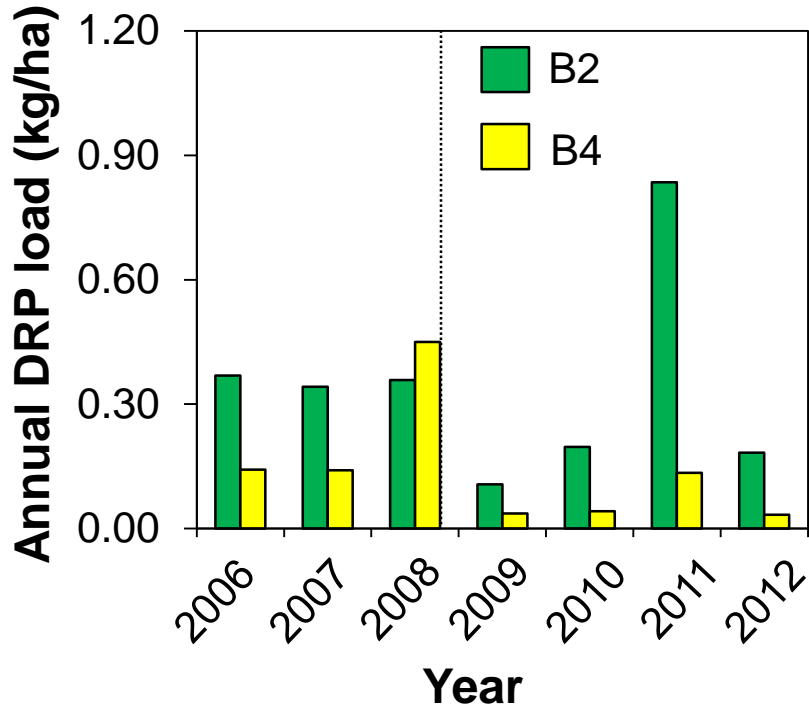


Growing
Season



Harvest

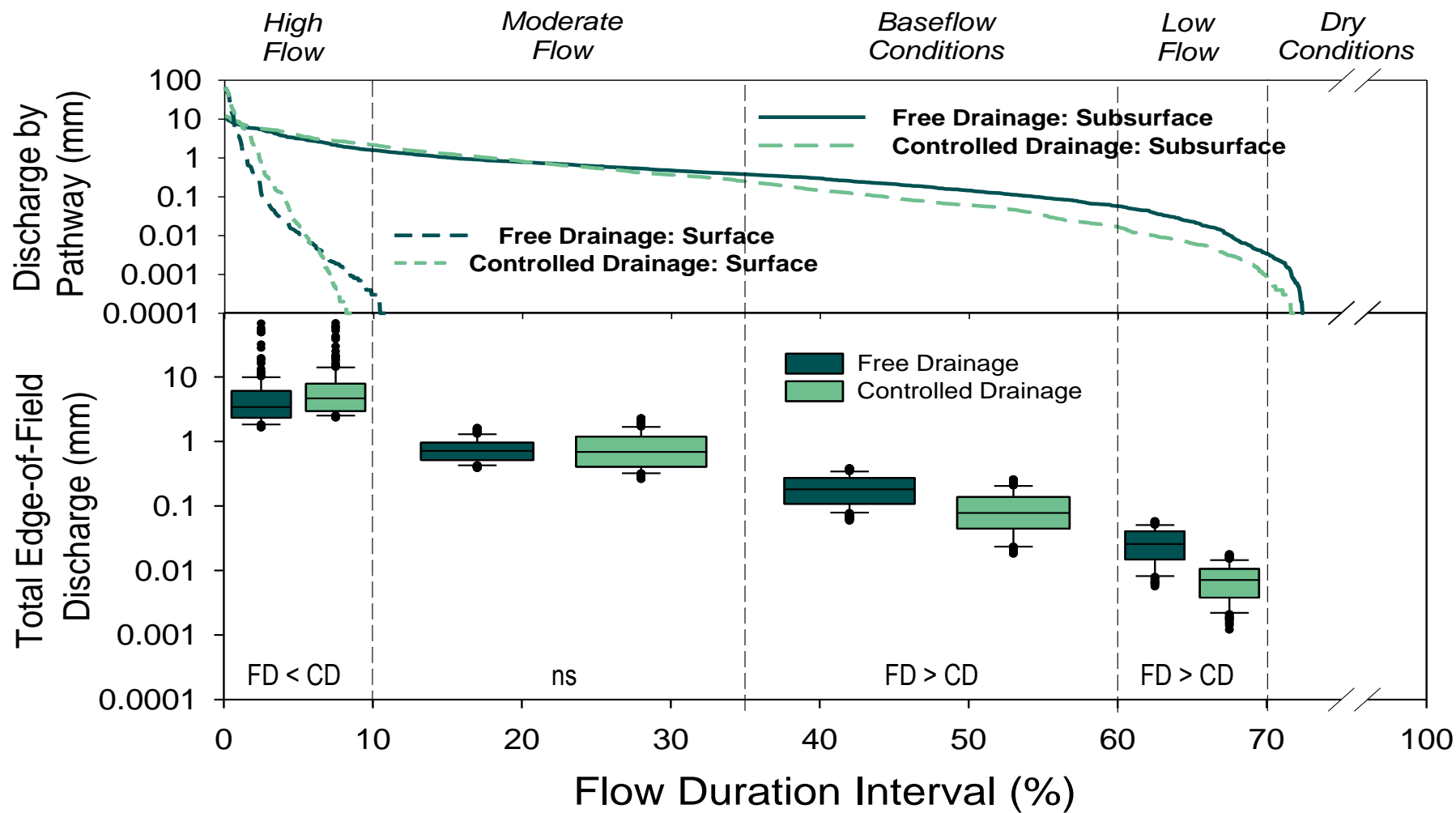
DWM - Case Study



B2 – free drainage

B4 – drainage water management

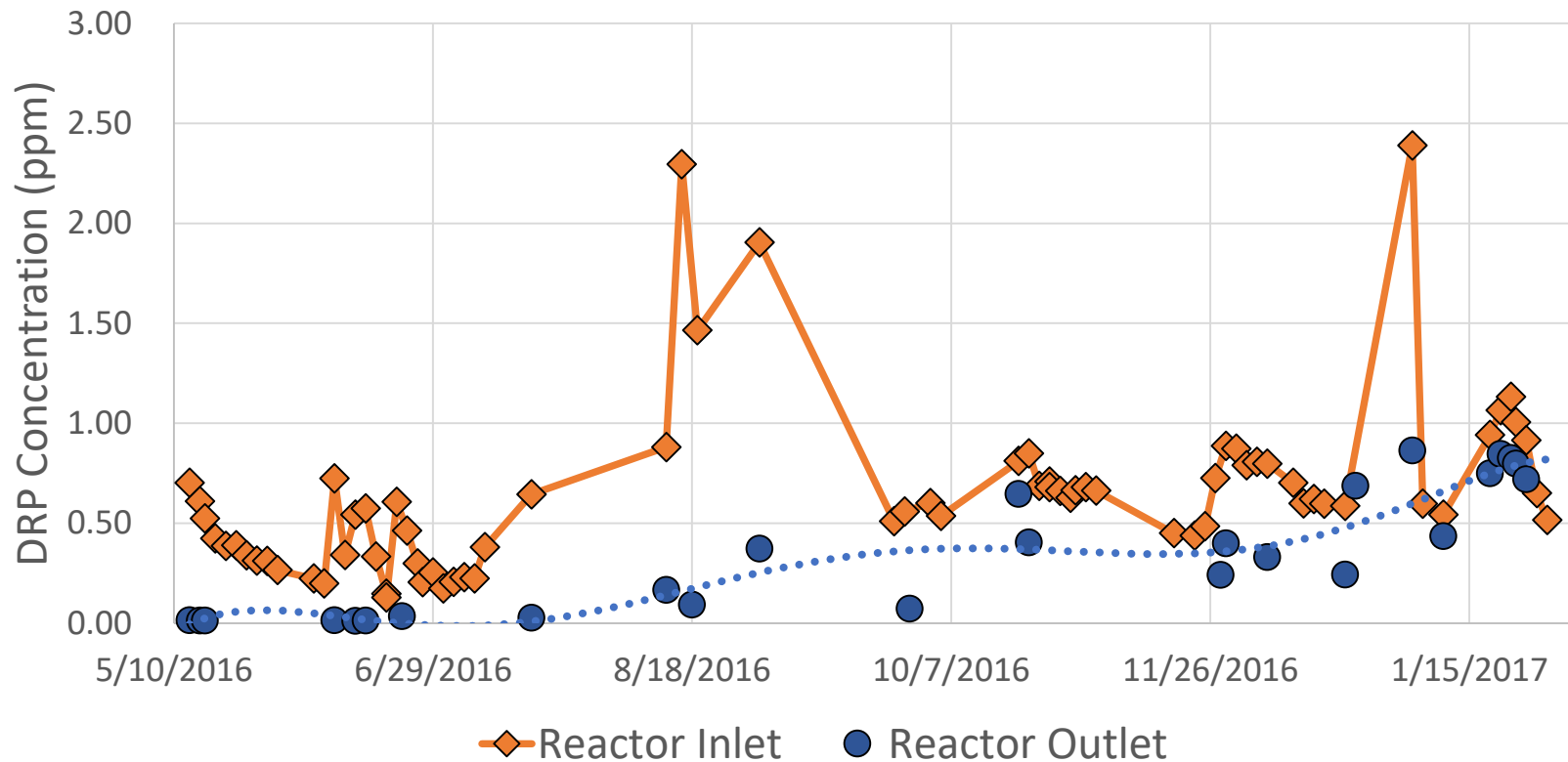
- **Annual discharge reduction:**
17% to 73% across sites
41% on average
- **Daily discharge reduction:**
50% on average during management
(*Gunn et al. 2015*)
- **DWM did not significantly affect DRP concentration**
- **8-40% reduction in annual DRP load with DWM**



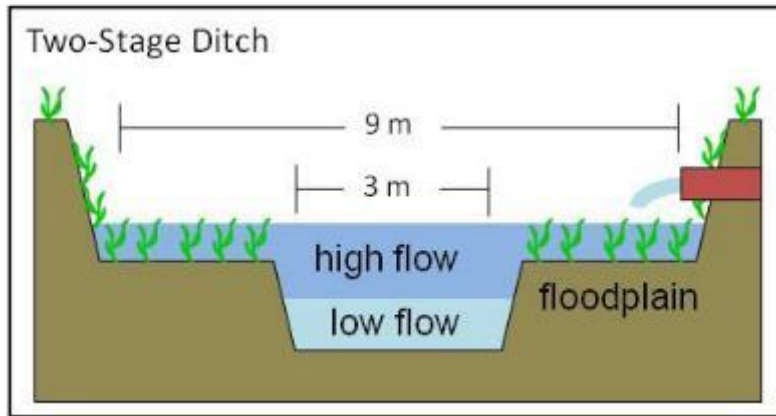
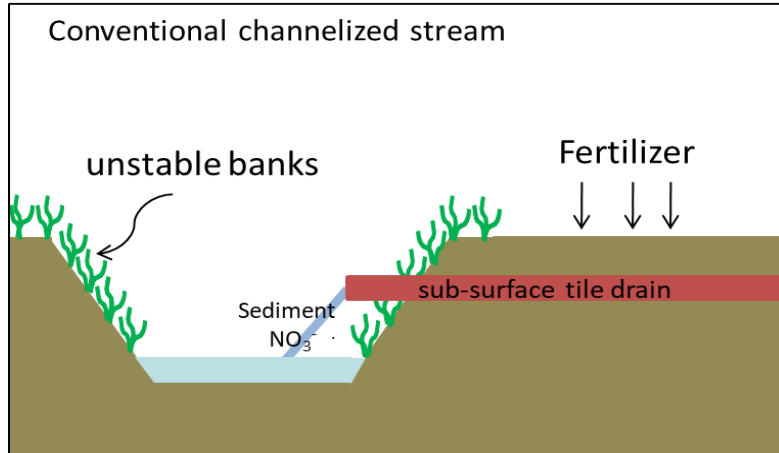
Phosphorus Removal Structures



DRP Concentration Reduction

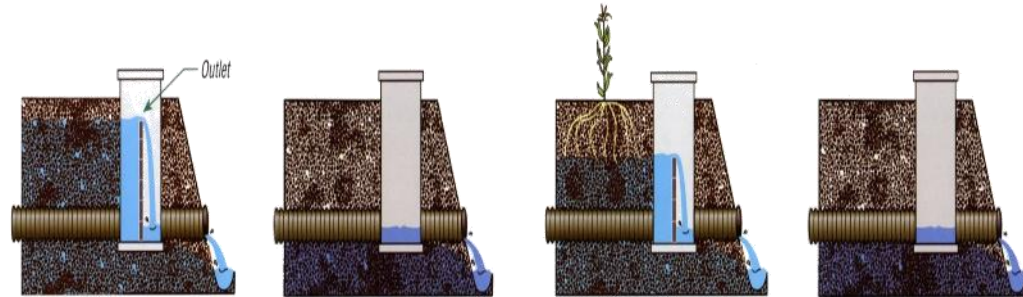
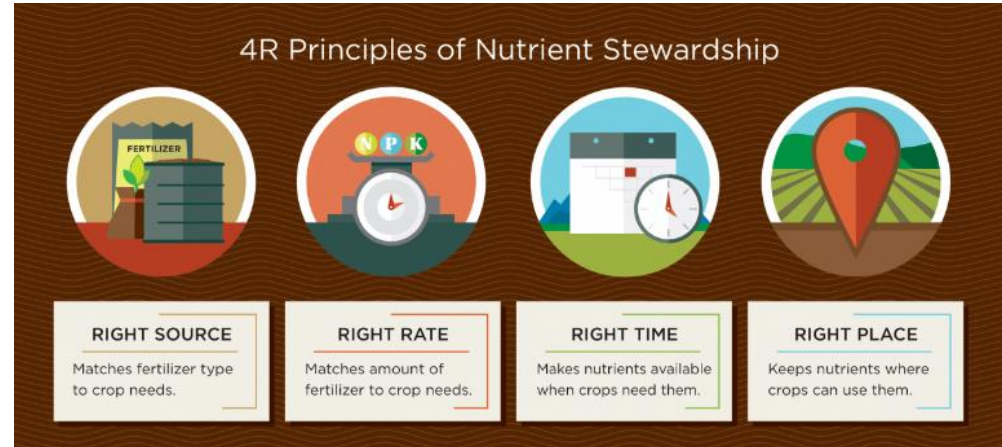


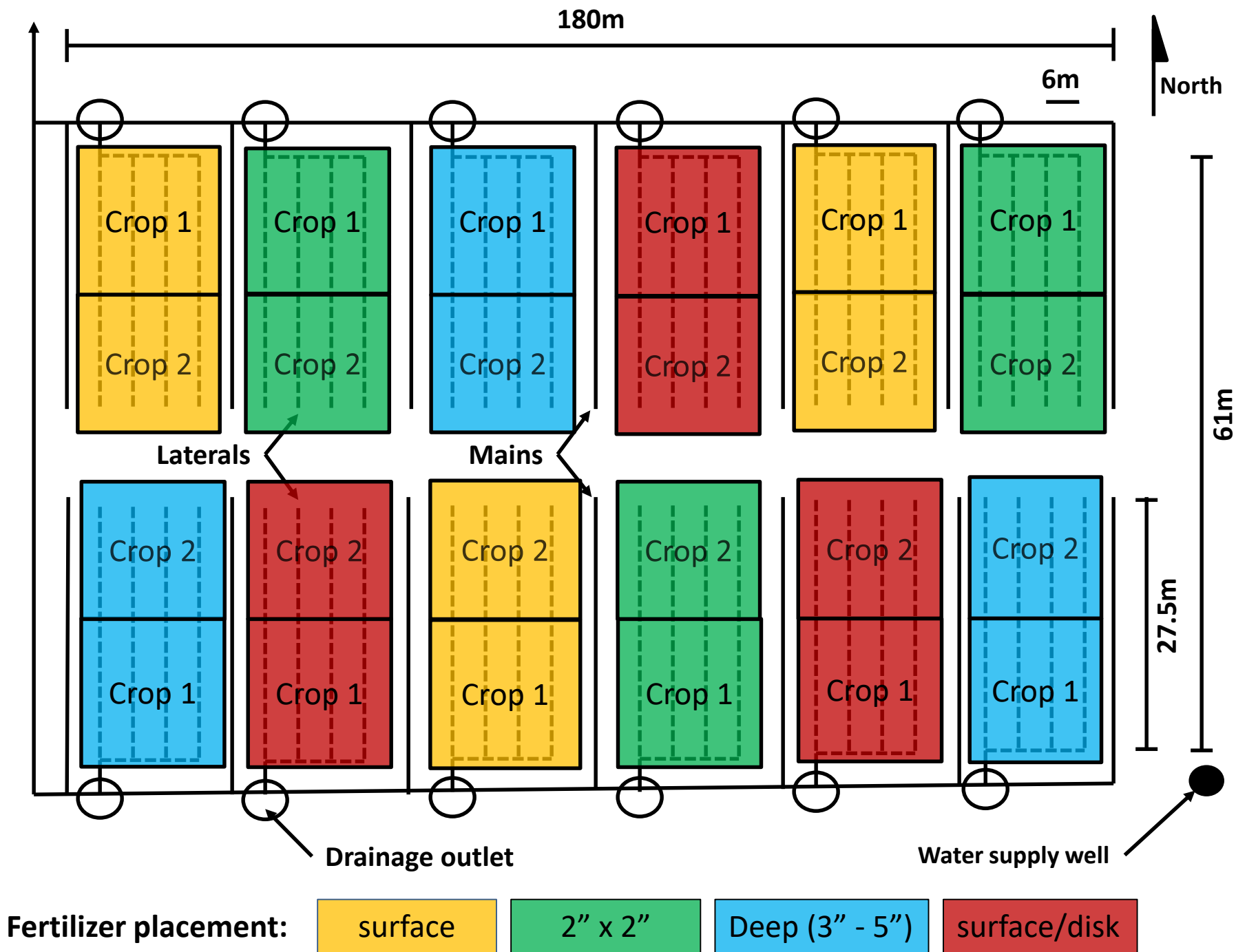
Drainage Ditch Design



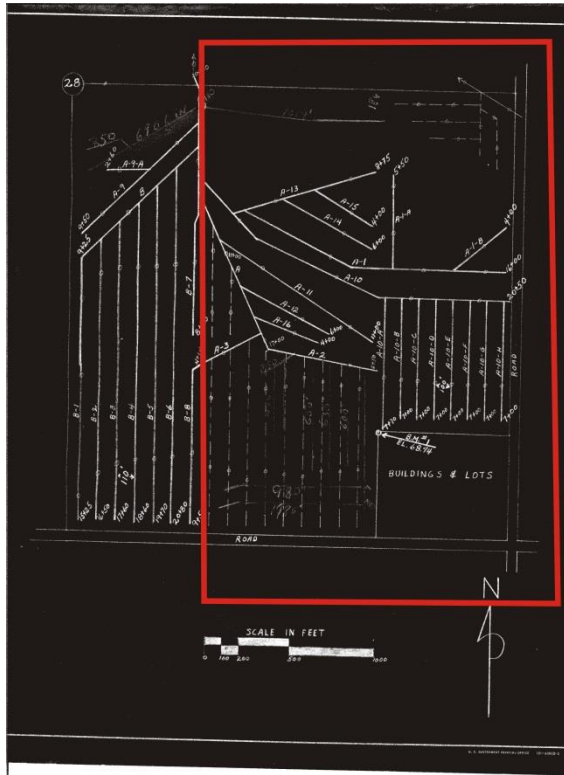
Directionally Correct Practices

- **4Rs of nutrient management (Right source, rate, time, placement)**
- **Disconnecting hydrologic pathways (DWM, blind inlets, linear wetlands, water storage/increased OM)**
- **Do not increase erosion potential (subsurface placement)**





Results of Thermal Infrared Drone Survey Conducted Near Spencer, Iowa.



As-Built Map of Field Subsurface Drainage System. Boundary of Drone Survey is Highlighted in Red.



Field Thermal Infrared Orthomosaic from One Day Before 3" Rainfall Exhibiting no Drainage Pipe Responses.



Field Thermal Infrared Orthomosaic from One Day After 3" Rainfall Showing Drainage Pipe Patterns. (Compare to As-Built Drainage Map.)

Contact Information

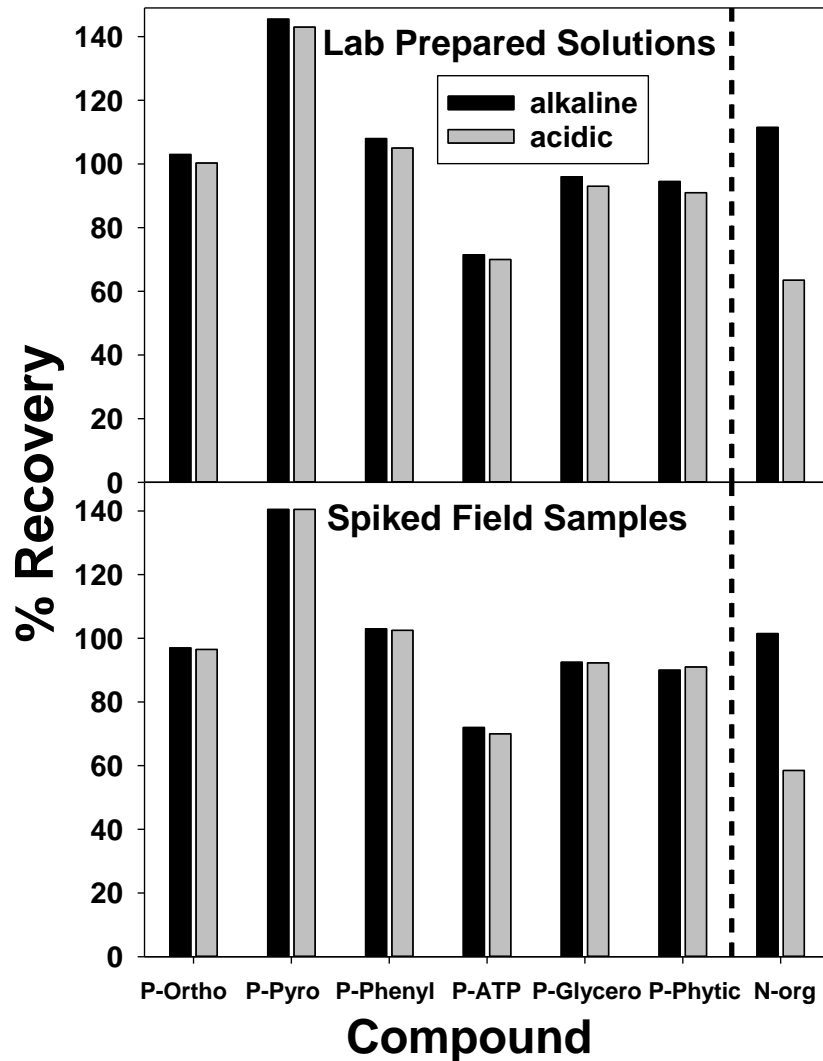
Kevin King

590 Woody Hayes Dr.
Columbus, OH 43210

kevin.king@ars.usda.gov

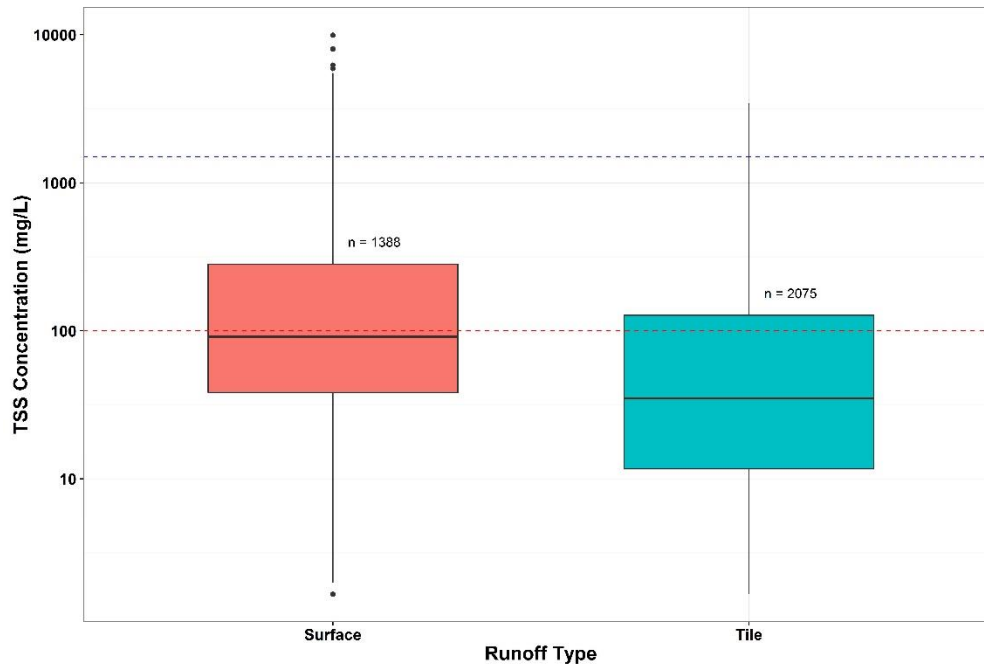


Combined Determination of Total P and Total N Using Persulfate Oxidation



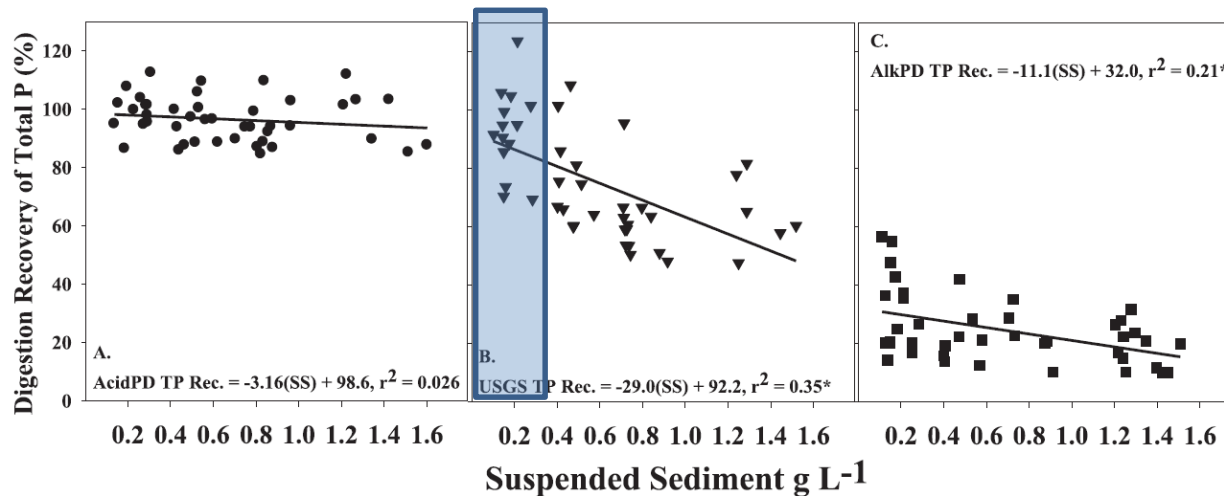
- ✓ Combined TP and TN determination is required due to number of samples (10,000+ annually)
- ✓ USGS method is valid and acceptable method Patton and Kryskalla (2003)
- ✓ Recovery of total-P is nearly identical in both the alkaline and acidic persulfate oxidation methods
- ✓ Excluding P-Pyro and P-ATP, which had bad recoveries for both alkaline and acid methods, total P recoveries ranged from 94% to 108% in lab prepared solutions and 90% to 104% in unfiltered field samples.
- ✓ However, recovery of total-N is significantly lower in the acidic method
- ✓ USGS method in use since WY2015 (Oct 1, 2014): > 70% of site yrs and > 77% of all water samples to date (9/30/2017)

Observed Total Suspended Solids in EOF



Dayton et al.
(2017) SS range

- Minimum SS in Dayton et al (2017) is greater than 50th percentile for observed surface samples and 70th percentile for tile samples



- Shaded area is typical sediment concentration range for monitored fields (75th percentile for surface and ~90th percentile for tile)