Insights from intensive water quality NC STATE UNIVERSITY sampling in a drained agricultural field



Wenlong Liu (wliu14@ncsu.edu)*, Bryan Maxwell, François Birgand, Mohamed Youssef, George Chescheir

Introduction

- Excessive nitrate export from agricultural activities has been ulletrecognized as non-point sources of contaminations to receiving water bodies.
- Researchers have made considerable efforts to quantify the fate and transport of nitrate export from agricultural fields, including field investigation, numerical modeling and data mining in large datasets, etc.
- Limited application of high frequency sampling has been conducted in field-scale tile drainage systems and shallow groundwater.
- We hypothesize that high resolution concentration data in time and in space, will provide the info necessary to describe and predict the movement and fate of nitrate in and from agricultural fields

Site description

- Research site:
 - Tidewater research station in Plymouth, NC;
 - Poorly drained soil with animal waste application from hog farms;
 - Tile drainage installed;
 - \clubsuit Depth = 1.0 m, spacing = 12.5 m.
- Drainage flow:

V-notch weir + pressure transducers;



Fig. 1 Location of research site



Fig. 2 Animal waste application



- ✤ 15 minutes interval.

Fig. 3 Flow and water quality measurement equipment

High frequency water monitoring in tile drainage

• Method:

- Multi-point sampler (MPS) coupled to field spectrophotometer.
- \clubsuit Measuring nitrate (NO₃) and dissolved organic carbon (DOC).
- ✤ 45 min. sampling interval at drainage tile outlet.
- Cuvettes and acid rising every cycle for quality control.





- Programmable microcontroller
- Self-designed PIC board
- Peristaltic pump
- Automated w/ DC power
- 12 valve manifold
- Integrate with water quality sensors

Preliminary results:

- Able to capture the detailed hydrograph and chemograph using high frequency sampling approaches.
- Peak of chemograph appeared less than 10 hours after the event started.
- Illustration of non-linear relationship of nitrate concentration and drainage flow (C-Q relationship).



Drain tile outle

Fig. 4 High frequency measurement equipment in the tile outlet. (A) spectrophotometer, (B) Layout of the measurement equipment, (C) Multi-Point Sampler (MPS) and brief description

Fig. 5 Hydrograph and nitrate chemograph using intensive in-situ water quality sampling. Small plots indicate the C-Q relationship changing along with time.

Tracking nitrate spatio-temporal dynamics in shallow groundwater

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• Experimental design

- Sampling wells with concentrated collecting area and air vents (Fig. 6).
- In-situ continuous water quality probe.
- Self-designed multi-point sampler.
- Solar power for remote areas.
- Running interval: 6 minutes.
- Sampling interval:1 hour for each well



Fig. 6 Modified water quality wells A. Holes to reduce resistance to water flow; B. Sealed by epoxy resin.







- Preliminary results:
 - The system is capable of capturing the rapid dynamics of nitrate fate and transport in drained field;
 - Rainfall is the driver of nitrate transport in the study site;
 - Drainage water is the

Fig. 7 Conceptual layout of field wells and multi-point sampler (A) and field photos of the shallow groundwater sampling (B and C). Note: the location is not fully scaled.

Conclusions and implications

- Preliminary results indicated that there existed complicated relationships between nitrate dynamics in shallow groundwater and nitrate export in drain tile outlets.
- We need to work on the connection of transport and fate of nutrients in shallow groundwater to drainage outlets.
- Next generation numerical models require high frequency water quality data to calibrate and validate model parameters.

composition of groundwater from different locations.

ge and nitrate concentration at shallow groundwater Distance - 0.5 m - 1.5 m - 2.5 m event in Feb 2018. Blue shades represents the period from 2/10/2018 13:00 to 2/11/2018 12:00. Rainfall happened in Feb. 10, 2017.

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Authors

* North Carolina State University, Biological and Agricultural Engineering, Raleigh, North Carolina, United States.



@tianya0423