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



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Introduction Site description Excessive nitrate export from agricultural activities has been . Research site: recognized as non-point sources of contaminations to receiving Tidewater research station in water bodies. Plymouth, NC; Fig. 1 Location of research site · Researchers have made considerable efforts to quantify the fate Poorly drained soil with animal waste and transport of nitrate export from agricultural fields, including application from hog farms; field investigation, numerical modeling and data mining in large Tile drainage installed; datasets, etc. Depth = 1.0 m, spacing = 12.5 m. Fig. 2 Animal waste application Limited application of high frequency sampling has been conducted Drainage flow: in field-scale tile drainage systems and shallow groundwater. V-notch weir + pressure transducers: · We hypothesize that high resolution concentration data in time and in space, will provide the info necessary to describe and predict ✤ 15 minutes interval. Fig. 3 Flow and water quality the movement and fate of nitrate in and from agricultural fields measurement equipment High frequency water monitoring in tile drainage Preliminary results: Multi-point sampler (MPS) coupled to field spectrophotometer. Able to capture the detailed hydrograph and chemograph using high frequency sampling approaches. ✤ Measuring nitrate (NO₃) and dissolved organic carbon (DOC). Peak of chemograph appeared less than 10 hours after the ✤ 45 min. sampling interval at drainage tile outlet. event started. Cuvettes and acid rising every cycle for quality control. Illustration of non-linear relationship of nitrate concentration and drainage flow (C-Q relationship). Programmable microcontroller 2017/3/31 11:00 n 2017/5/5 10:00 Legend Self-designed PIC board Peristaltic pump Automated w/ DC power

• Method:



- 12 valve manifold
- Integrate with water quality sensors

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

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



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.



Distance + 0.5 m + 1.5 m + 2.5 m

Fig. 8 Measurements of drainage discharge and nitrate concentration at shallow groundwater (A~D) and drain outlets (E) during one 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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