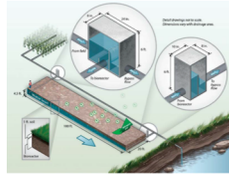


1. Background

- Woodchip bioreactors used to remove excess nitrate from drainage waters via denitrification by maintaining them **saturated**
- Hundreds slated to be installed in the field
- Decrease of nitrate removal efficiency within one to five years from >60% to <20%



Christianson and Helmers, 2011

2. Hypotheses

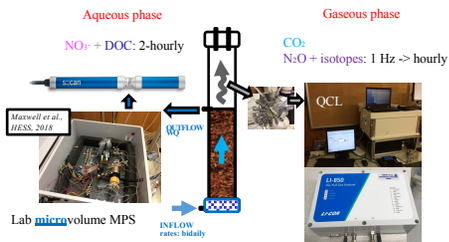
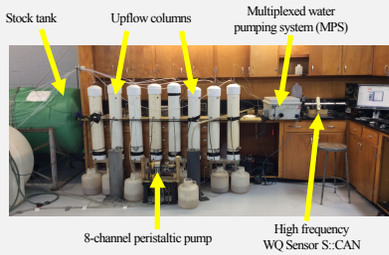
- We hypothesized that drying and rewetting cycles (DRW) could rejuvenate denitrification in these bioreactors
- Woodchip bioreactors could be seen as a nice **proxy model** to quantify microbial processes in saturated ligneous substrates **undergoing hydric cycle changes**

3. Objectives

- Quantify in the lab and in the field the aqueous and gaseous removals and emissions associated with DRW cycles
- Identify drivers using modeling and the microbial pathways using isotopic signatures

4. Methods: instrumentation

- 8 woodchip-filled columns
- 50 cm of saturated woodchip
- Continuous upflow (~8 hr HRT) for 297 days + 105 days
- $[\text{NO}_3^-]_{\text{in}} \sim 20 \text{ mg N/L}$



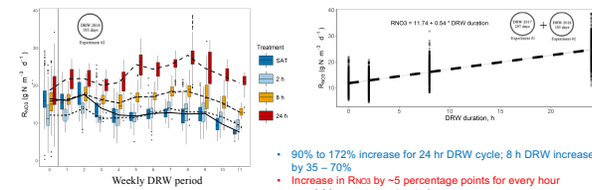
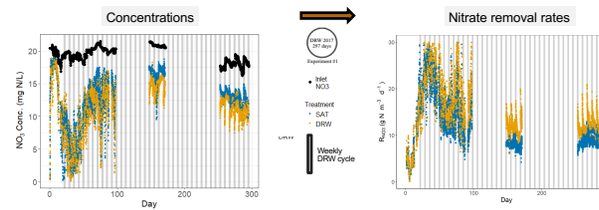
- Use **high resolution instruments** to measure gaseous and aqueous concentrations and removal/emission rates

5. Methods: two complementary experiments

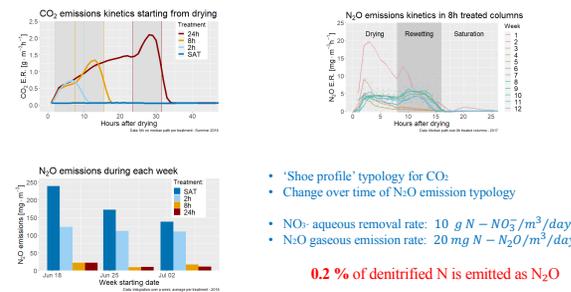


- Control: continuously saturated woodchips
- Treatment: weekly unsaturation or DRW cycles lasting 2h, 8h, or 24h

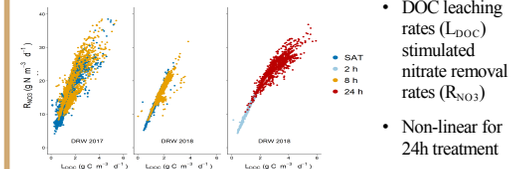
6. Results: DRW cycles enhance denitrification rates



7. DRW cycles enhance respiration and decrease N_2O emissions

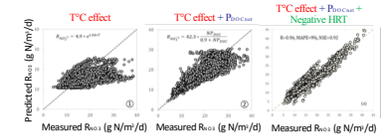


8. DOC, T°C and HRT as main drivers for denitrification

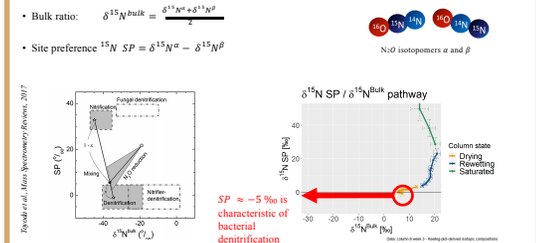


- Step modeling approach: **phenolics as inhibitors?**

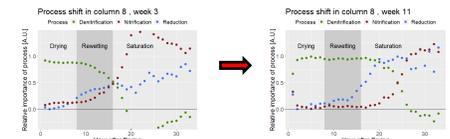
$$R_{\text{NO}_3} = R_{\text{ref}} \cdot e^{K_{\text{DOC}} \cdot \text{DOC}} \cdot e^{K_{\text{HRT}} \cdot \text{HRT}} \cdot e^{-K_{\text{DOC}} \cdot \text{HRT} \cdot \text{DOC}}$$



9. Isotopes reveal microbial adjustment to DRW cycles



Microbial processes shift over time



10. Conclusions

- DRW cycles largely increase respiration and lower N_2O emissions
- Microbial pathway tend to indicate an adaptation of the microbial population in treated columns
- Role of phenolics for respiration in these saturated systems?