

Corn rotation effect on greenhouse gases emission from Wisconsin soils

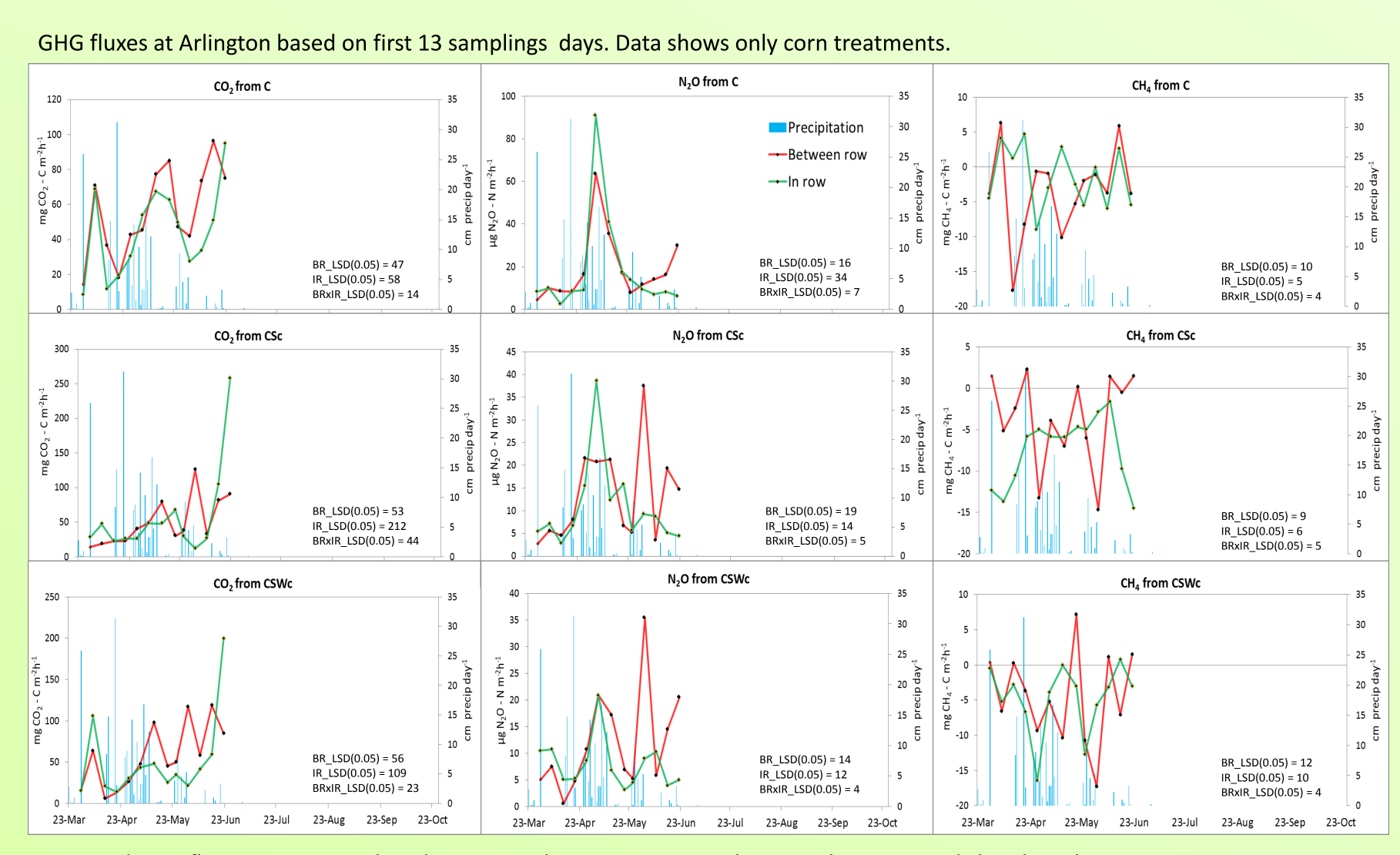


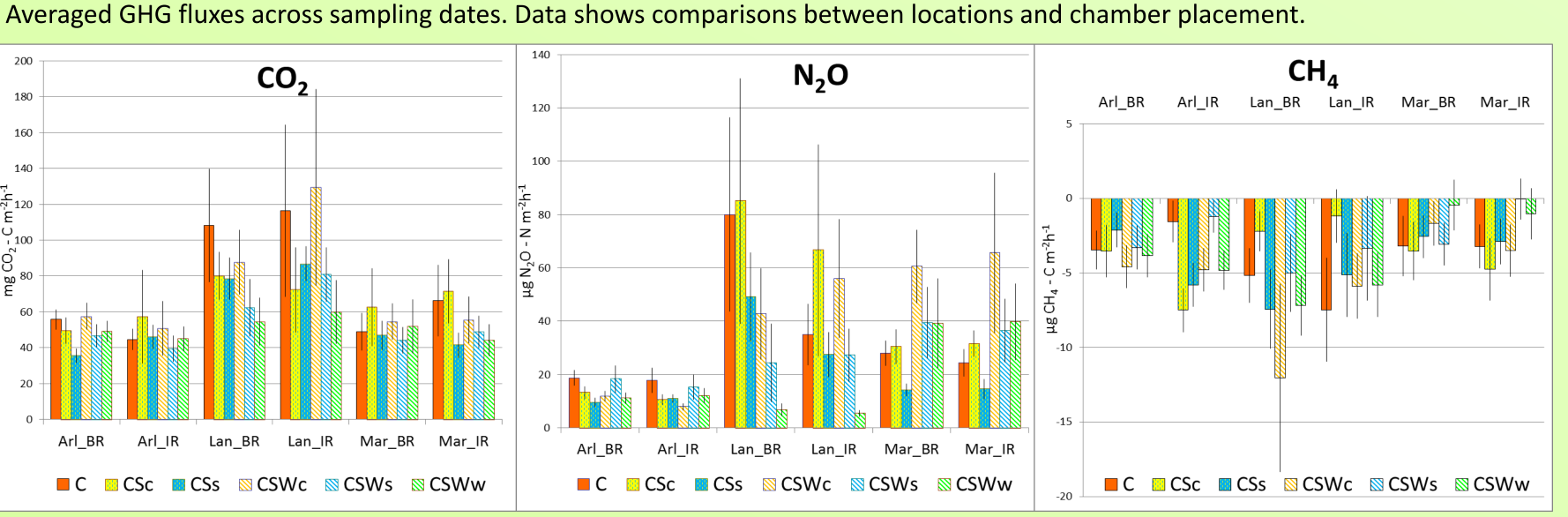
Maciej Kazula, Joe Lauer, and Thierno Diallo - University of Wisconsin

Introduction

Agriculture plays a significant role in the global flux of three major greenhouse gasses (GHG - CO₂, N₂O and CH₄), which when trapped in the atmosphere warms the surface of the Earth via infrared radiation (1,2). A large amount of these gas fluxes are thought to be derived from soil through crop intensification (2). Improved management practices like reduced tillage, controlled fertilization (3) or extended crop rotation (4) are of particular interest because they have a high potential to mitigate gas emissions. To interpret emission intensity of GHG's it is very important to monitor the weather and soil property changes like bulk density or water retention. Our objective was to measure GHG emissions from extended corn rotations at the Arlington, Lancaster and Marshfield Research Stations, which we have been monitoring since the end of March 2012. A second objective was to measure water retention curves of the same rotations at two different depths. Sufficient time has passed since plot establishment in 2000 to allow these extended crop rotation experiments to equilibrate differences within treatments and soil depths.

GHG - Materials and Methods Water Retention - Materials and Methods Locations, Rep, Data collection Placement Data collection Data collection Analysis Treatments Treatments Arlington L. Continuous corn (C) In each treatment, CO₂, N₂O , and CH₄ fluxes were estimated using in situ The experimental design was a randomized complete block A pressure plate water-release Weekly For water retention, Marshfield closed-cover flux chambers permanently installed in in a split-plot arrangement, with two or three replications. 2. Corn-soybeans (Cs) chambers were in 2011, 3 soil core apparatus was used to measure water Biweekly all plots. Gas fluxes were measured at four-20 minute Whole plot factors were rotation treatment, and the split release for a suction range of 0 to -15 3. corn-Soybeans (cS) placed: 3. CSW Lancaster Biweekly samples were sampling intervals. Samples are taken from gas traps plot factor was the chamber placement. Analysis of 4. Corn-soybeans-wheat (Csw) IR- in row, collected from each bar (here, we present up to -0.33 bar). PROC GLM regression procedures of 5. corn-Soybeans-wheat (cSw) by inserting a 30 mL syringe into the rubber septa variance for the factors location, treatment, chamber BR-between row, treatment at two from where 20 mL was used to flush a vented 5 mL 6. corn-soybeans-Wheat (csW) placement, and replications as blocks was performed using SAS (SAS Inst., 2008) was used in Giving a total of 12 depths: the PROC MIXED procedure of SAS (SAS Inst., 2008). chambers per rep. glass vial and remaining 10 ml was placed in the glass 0-10 cm comparing slopes and intercepts. *Capital letters = current crop 10-20 cm vial, giving the vial a gas overpressure.







GHG Preliminary Results

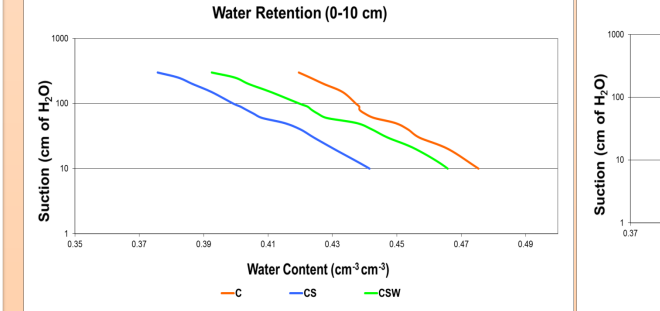
At Lancaster, chambers placed between rows emitted 36 and 33% more CO₂, 75 and 35% more N₂O and captured 49 and 64% more CH₄ than Arlington and Marshfield, respectively.

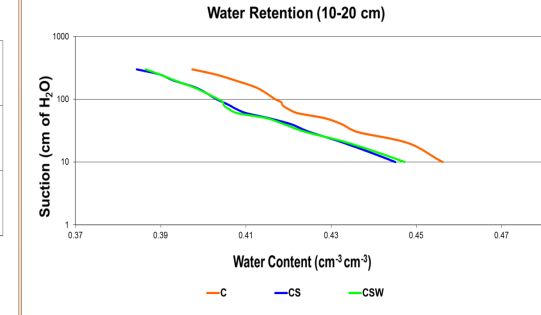
Chambers placed in-row at Lancaster emitted 41 and 37% more CO₂ 69 and 13% more N₂O and captured 2% and 41% more CH₄ than Arlington and Marshfield, respectively. Arlington noticeably contributed the least N_2O , which might be explained with unusually dry weather conditions.

Generally, across locations and chamber placement, the rotation treatments cS, cSw and csW, compared to continuous corn, emitted to the environment less CO₂ by 34, 27 and 29%, and less N₂O by 38, 25 and 48%, respectively.

Pressure plate apparatus.

Water retention curves at Arlington.





Water Retention Preliminary Results

The results show that water retention at two soil depths were different among rotations (P=0.0259) and the slopes, at both depths, were the same (*P*>0.05).

At the first depth all treatments were different from each other (P<0.05). Greater organic mater increases water retention (5); which may explain why high biomass production in no-tilled continuous corn had the greatest water retention compare to other rotations, and CSW rotation had greater than CS.

At the second depth continuous corn had significantly greater (P<0.05) water retention; however, there was no significant differences between CS and CSW (*P*>0.05).

Corn-soybean-wheat rotation study at Arlington Research Station.

Future steps

This research is ongoing and these data will be compared with data from literature and other CSCAP projects to:

- Calculate total annual C fluxes via CO₂ and CH₄ and N via N₂O
- Estimate spatial variability of GHGs, by monitoring weather, soil quality, and other agronomic indicators
- Confirm our primary hypothesis that GHG emissions can be decreased and carbon retention and sequestration increased by using extended crop rotations
- Develop best-management recommendations for minimizing GHG's emissions from corn-based systems

References:

- IPCC. 2007. Climate Change 2007. Synthesis Report. Contribution of Working Groups I, II and IIIto the
- Fourth Assessment Report of the Intergovernmental Panel on Climate Change. IPCC: Geneva.
- 2. Snyder C.S., T.W. Bruulsema, T.L. Jensen, and P.E. Fixen. 2009. Review of greenhouse gas emission from crop production systems and fertilizer management effects. Agric. Ecosyst. Environ. 133:247-266.
- Venterea R.T., M. Burger, and K.A. Spokas. 2005. Nitrogen oxide and methane emissions under varying
- tillage and fertilizer management. J. Eniviron. Qual. 34:1467-1477. 4. Drury C.F., X.M. Yang, W.D. Reynolds, and N.B. McLaughlin. 2007. Nitrous oxide and carbon dioxide emissions from monoculture and rotational cropping of corn, soybean and winter wheat. Can. J. Soil. Sci. 88:163-174.
- Arriaga F.J. and B. Lowery. 2003. Soil physical properties and crop productivity of an eroded soil amended with cattle manure. Soil Sci. 168:888-898