Using the Eddy Covariance Method and Chambers to Characterize Spatial and Temporal Trends in Emissions of the Greenhouse Gas Nitrous Oxide over a Barley Field in the Inland Pacific Northwest



Background: Nitrous oxide emission from agricultural soils

 $\cdot N_2O$ is a greenhouse gas with 300 times the global warming potential of CO_2 on a 100-year time horizon

•It is also a chief ozone depleting substance in the stratosphere •N₂O is produced as a byproduct of the soil microbial processes nitrification and denitrification:

Nitrification: $NH_4^+ \rightarrow N_2O \rightarrow NO \rightarrow NO_2^- \rightarrow NO_3^-$

Denitrification: $NO_3^- \rightarrow NO_2^- \rightarrow NO \rightarrow N_2O \rightarrow N_2$

•Agricultural soils are the largest single source of N_2O , due to the increase in available N from fertilizers

 $\bullet N_2O$ is difficult to measure due to

- spatial and temporal variability of emissions
- relatively low concentration (ambient background~320 ppb)

Study Objectives:

This study is part of a larger effort to monitor carbon and nitrogen cycling over a range of agricultural sites in the Northwest. An integral part of achieving this goal is to establish a baseline for the exchange of the greenhouse gases CO_2 and N_2O . For this study, we were focused on the following objectives:

- To characterize the flux of N_2O following fertilization and planting of a typical agricultural field in the IPNW
- To compare results between chambers and
- micrometeorological techniques
- To strategically use results from different measurement types to scale the emissions spatially and temporally

Site Description:

- Private farm located outside of Moscow, ID
- Growing spring barley, planted 2 May 2013
- Fertilized with a mix of anhydrous ammonia, ammonium phosphate,
- and physol for a total of 100 kg N/ha on 1 May 2013
- Figure 1b shows a satellite image of the site
 - •Red ring: 100m radius around the tower or the approximate daytime footprint
 - •Red dots: approximate chamber locations
 - •Orange rectangle: diesel generator powering instruments

Measurements:

•Eddy Covariance:

- •10Hz wind speed and direction: 3D sonic anemometer
- •10Hz CO₂ concentration open path infrared gas analyzer (IRGA) (both Campbell Scientific)

•10Hz N₂O measured with closed path tunable diode laser (TDL) (Los Gatos Research)

•Chamber Flux:

- •four automatic static chambers, model LI-8100 (Licor
- Biosciences)
- •1Hz N₂O measured with closed path TDL (Los Gatos Research)







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