Preliminary life cycle comparison of corn grown with and without cover crop Lei Gu, Robert Anex, Rashid Rafique, Shashi Dhungel **Biological Systems** Department of Biological Systems Engineering Ingineering UNIVERSITY OF WISCONSIN-MADISON University of Wisconsin-Madison



INTRODUCTION

This is a preliminary life cycle assessment of the cornsoybean rotation with and without cover crop. The LCA is a "cradle to gate" study that evaluates the environmental impacts of corn production from planting to harvest at Gilmore City, Iowa. The system boundary is the farm edge and the functional unit is 1 kg yellow dent corn grain (@15.5% moisture w.b.). A detailed life cycle inventory has been built, which includes not only farm inputs but also the emissions and resource consumption related to the production of these inputs. In this study corn grown with and without cover crop are compared in terms of energy consumption, GHG emissions, and nitrate leaching and the trade-offs among impacts are quantified. Yield in the cover crop treatment was impacted by one plot suffering heavy weed pressure from an herbicide resistant ragweed. We have computed results both including and excluding this plot. Inventory data are estimated for farm-scale production, but erosion has not been estimated because a specific geography has not been defined for this analysis.

MATERIALS & METHODS

- 1. Denitrification-Decomposition (DNDC) modeling
- N₂O emission data from the ISU research farm (Parkin & Kaspar 2006) have been used to calibrate DNDC model. Calibrated DNDC model is used to predict N₂O emissions from the field.





Fig.2 Total energy use with and without cover crop

*The other types of energy use include: transportation of inputs, packaging, labor, labor transportation and farm machinery.

 GHG emissions Analysis N_2O . factors.

Both emissions SOI emissions are included.

ACKNOWLEDGEMENTS This work was supported by the USDA National Institute of Food and Agriculture (NIFA).

This research is part of a regional collaborative project supported by the USDA-NIFA, Award No. 2011-68002-30190 "Cropping Systems Coordinated Agricultural Project (CAP): Climate Change, Mitigation, and Adaptation in Corn-based Cropping Systems" August 2012 | sustainablecorn.org

unit

This study accounts the GHG emissions from the three major GHGs: CO_2 , CH_4 and

The impacts of GHGs are normalized with IPCC 100 year global warming potential

> and upstream







CONCLUSIONS

- cycle energy use per kg corn.



 This is a preliminary study relying heavily on model output. At Gilmore City, cover crop does not significantly affect the nitrate leaching or GHG emissions, but does increase life

• Impact of cover crop depends on fertilization rate, rainfall, and temperature ("Your results may vary.").

 The appearance of glyphosate-resistant ragweed has very significant impact on corn yield, greatly increasing net energy consumption and net GHG emissions per kg corn. • DNDC model used to estimate \triangle SOC has not been calibrated for SOC. More field data are needed.



United States Department of Agriculture National Institute of Food and Agriculture