Title:

Abstract

Introduction

Materials and Methods

Site description

The experimental site took place on the W.K. Kellogg Biological Station (KBS) Long-term Ecological Research (LTER) site which included a group of replicated ecosystems with different management ([www.lter.kbs.msu.edu](http://www.lter.kbs.msu.edu)). KBS-LTER is located in southwest Michigan, USA (85°24’W, 42°24’N), and is predominantly underlain by Kalamazoo (fine loamy) and Oshtemo (coarse loamy) soil series, both being mixed, active, mesic Typic Hapludalfs according to

Graph Cumulative rain from 2001 – 2013?

Graph Max and Min temperature 2001-2013?

Results

* Start analyzing data %C and Bulk density to determine where does the variability comes from when calculating mass of C per m2. Det outliers and remove them.
* Comparison within year between reps
* Comparison between years within treatments (per m2)
* Comparison between cropping systems and years.

Discussion

Conclusions

Acknowledgment

References