



LTRA 9 - Developing Sustainable
Conservation Agricultural
Production Systems
for Smallholder Farmers in Southern
Africa

University of Tennessee

LTRA 9 – Southern Africa

- Lesotho
 - Maize based systems
- Mozambique
 - Maize and cassava based systems
- Changes in soil quality under long-term CA
- Sequestration of C under CA
- Partners: National University of Lesotho, CIMMYT, Growing Nations, IIAM, Lesotho Ministry of Agriculture
- Ten graduate students:
 - Lesotho (2), Mozambique (3); Kenya (1); USA (4)
 - 1 PhD; 9 MS (3 completed)



Agricultural Research

**Adoption, Returns, Payments for Environmental Services (PES) and Conservation
Agriculture Practices (CAPs).**

By:

Timoteo Simone

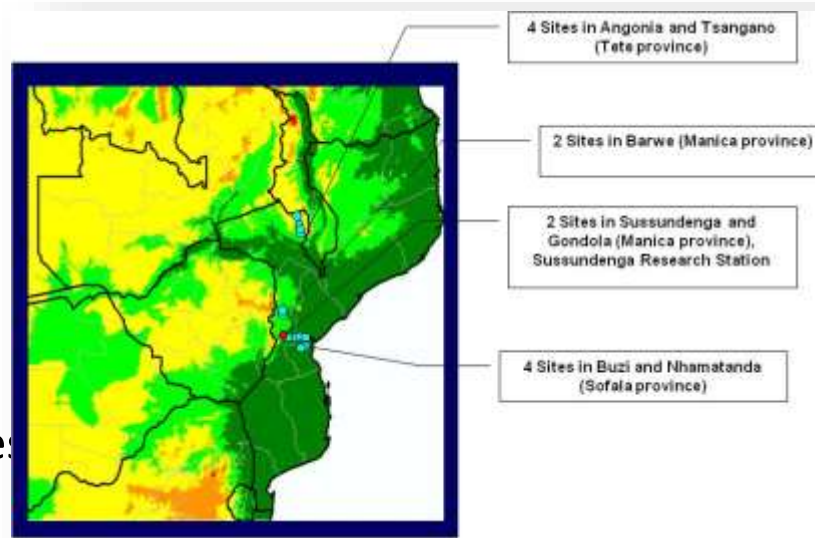
Mozambique Highlights

Jab planter



Demonstration plots (CIMMYT/IIAM)

- Check, Basins, Jab planter
- Maize/cowpea rotations
- N = 638 farmers, 22 villages
- NPK/Urea (all plots)
- Herbicide on CA plots



Basins



Household Survey (Manica, Tete)

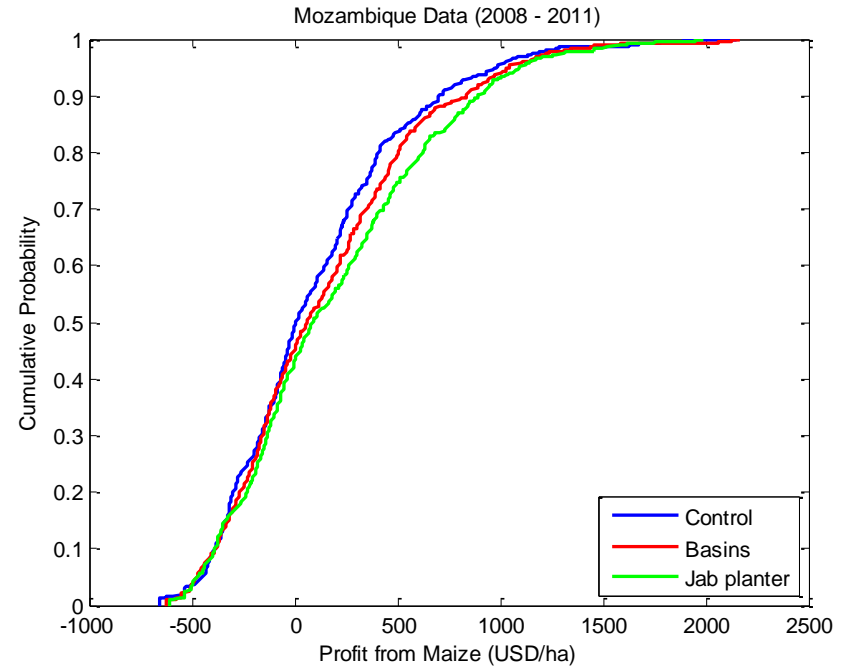
- Sample 10% of 5,265 households (HH)
- Stratified sampling of villages
 - “Exposed”/CA (204 HH)
 - “Exposed”/Non-CA (3,001 HH)
 - Unexposed (2,244 HH)
- Systematic sampling



Net returns: conventional tillage treatments and CA planting technologies, Mozambique, 2008 – 2011 (N = 631 farms)

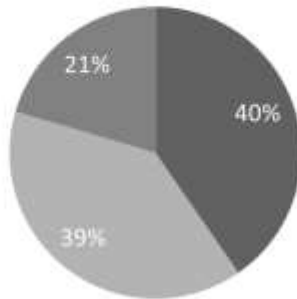
Net returns (USD ha ⁻¹)	Control	Basin	Jab planter
Mean	104	148	195
Std. Dev.	452	478	499
CV	435	323	257
----H ₀ : distributions not different*----			
Control		0.07 (0.0776)	0.12 (0.0002)

*Kolmogorov-Smirnoff test; D-statistic (p-value)



Maize sales and purchases

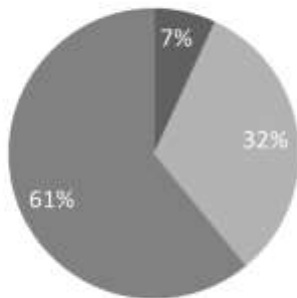
**Total Maize Sales
(126,270 kilos)**



■ CA ■ CF Exposed Communities ■ CF Unexposed Communities

- (1) Total farmers selling maize: 265.
- (2) Total number of CA farmers selling maize: 88 (33% of farmers in the sales market).
- (3) Total number of conventional farmers selling maize in exposed villages: 114 (43% of farmers in the market).
- (4) Total number of conventional farmers selling maize in unexposed villages: 63 (24% of farmers in the market).

**Total Maize Purchases
(13,393 kilos)**



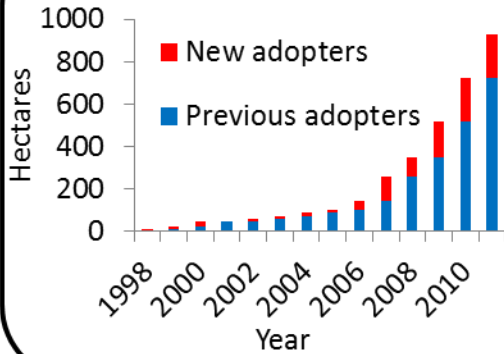
■ CA ■ CF Exposed Communities ■ CF Unexposed Communities

- (1) Total farmers purchasing maize: 102.
- (2) Total number of CA farmers buying maize: 9 (8% of farmers in the purchases market).
- (3) Total number of conventional farmers buying maize in exposed villages: 47 (46% of farmers in the purchases market).
- (4) Total number of conventional farmers buying maize in unexposed villages: 46 (45% of farmers in the purchases market).

CAPs-PES Modeling System

Household Survey Data

Time of adoption



Farm Management

- Fertilizer
- Tillage/No-till
- Residue Management

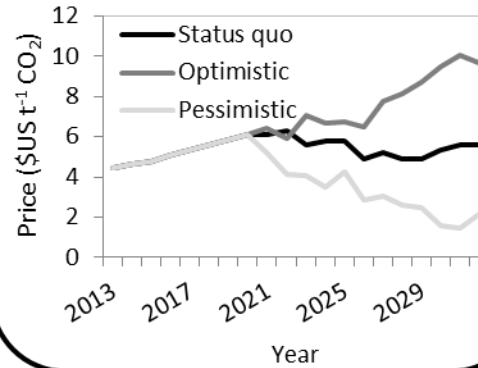
Crop Type

Soil Types

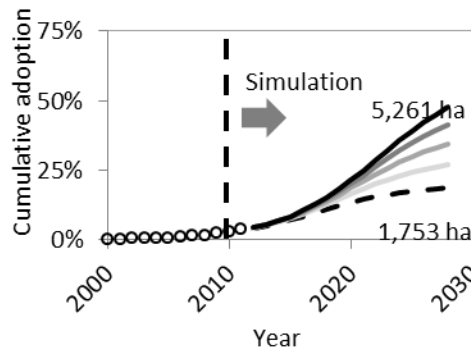
Local Meteorological Data

- Precipitation
- Humidity
- Temperature

EU Energy Exch. Carbon Price

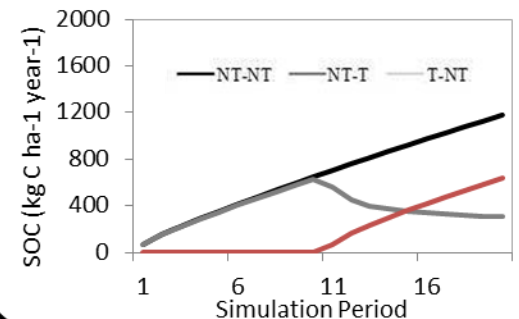


CAPs Adoption Forecast



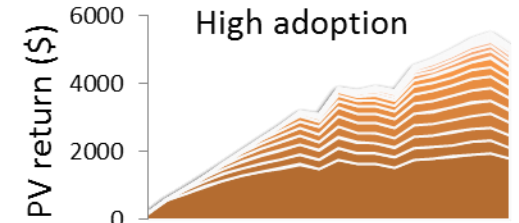
DNDC Carbon Sequestration Model

Soil Carbon Sequestration: CAPs & Conventional Tillage

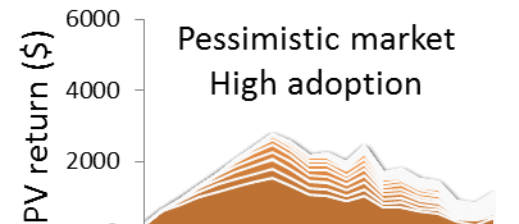


Community Returns

Optimistic market High adoption



Pessimistic market High adoption



Early adopters Late adopters

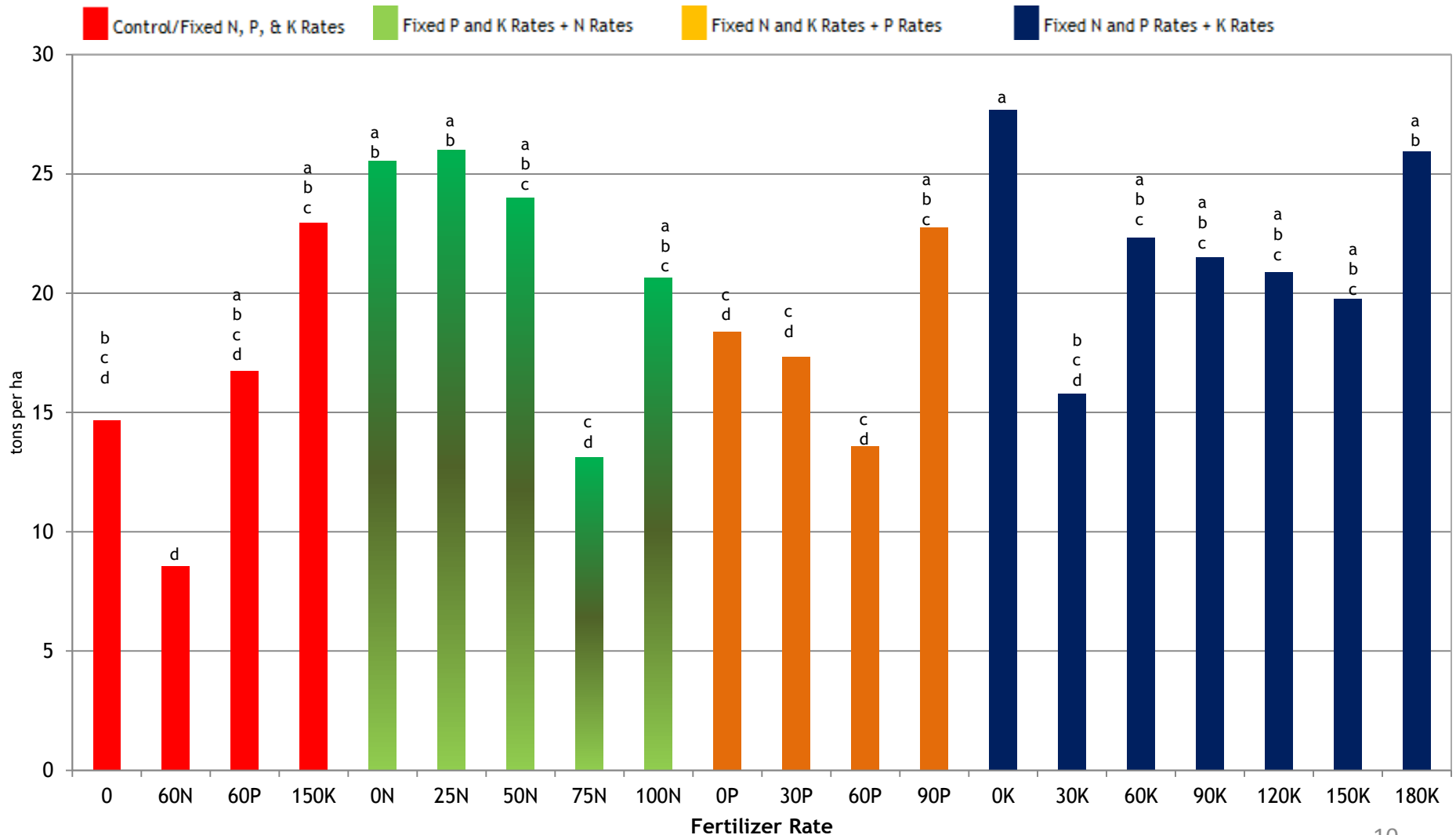
Cassava Tuber Yield and Quality as Influenced by NPK Fertilizer.

By:

Ivan Cuvaca

Cassava Tuber Yield

Significant differences but site variability and planting materials may have affected results



Treatments sharing superscripts are not statistically different ($p > 0.05$)

Cassava Tuber Yield

0N-0P-0K



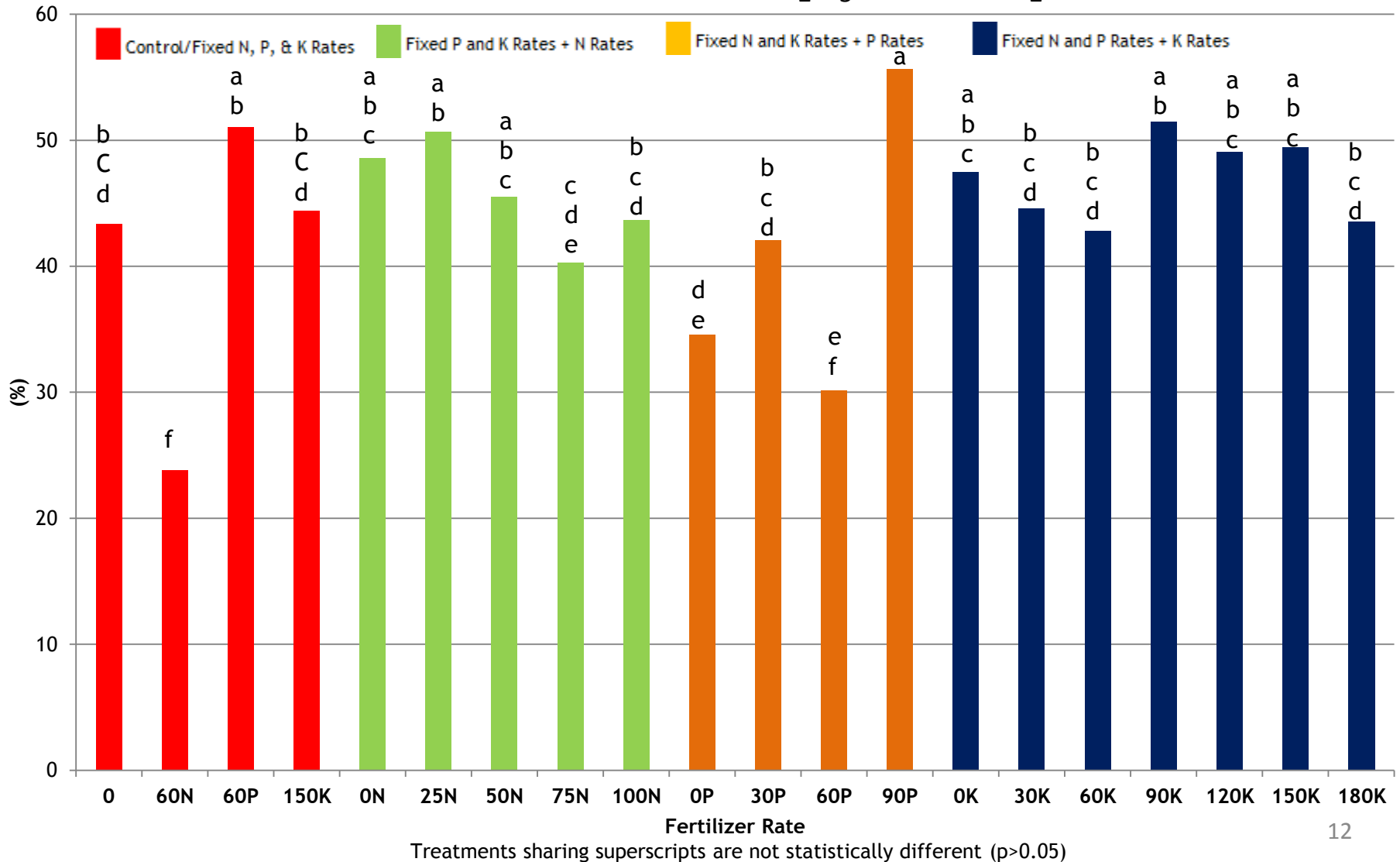
50N-60P-150K



Courtesy of Neal Eash (03/15/14)

Cassava Tuber Starch Content

- K rate does not influence starch but N decreases starch content
- Highest starch with 60 kg N / 90 kg P₂O₅ / 150 kg K₂O per ha

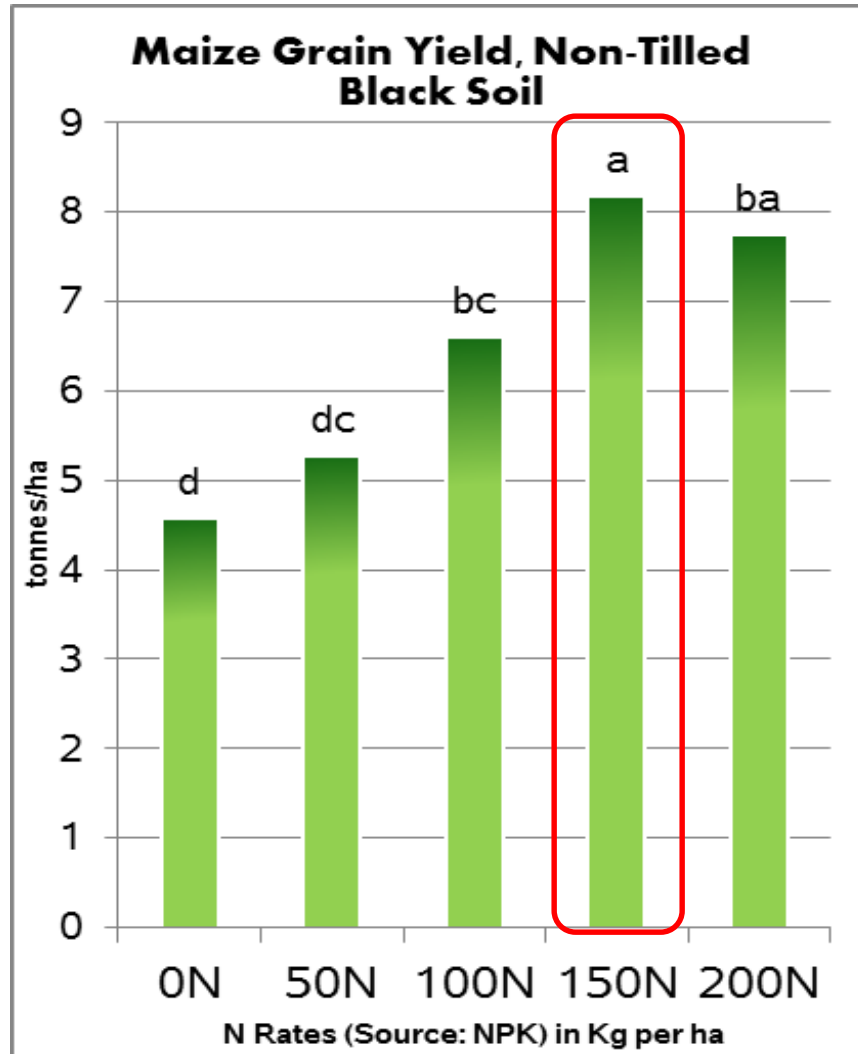


Maize Yield Response to Fertilizer in Lesotho and Aspects of Soil Quality:

By

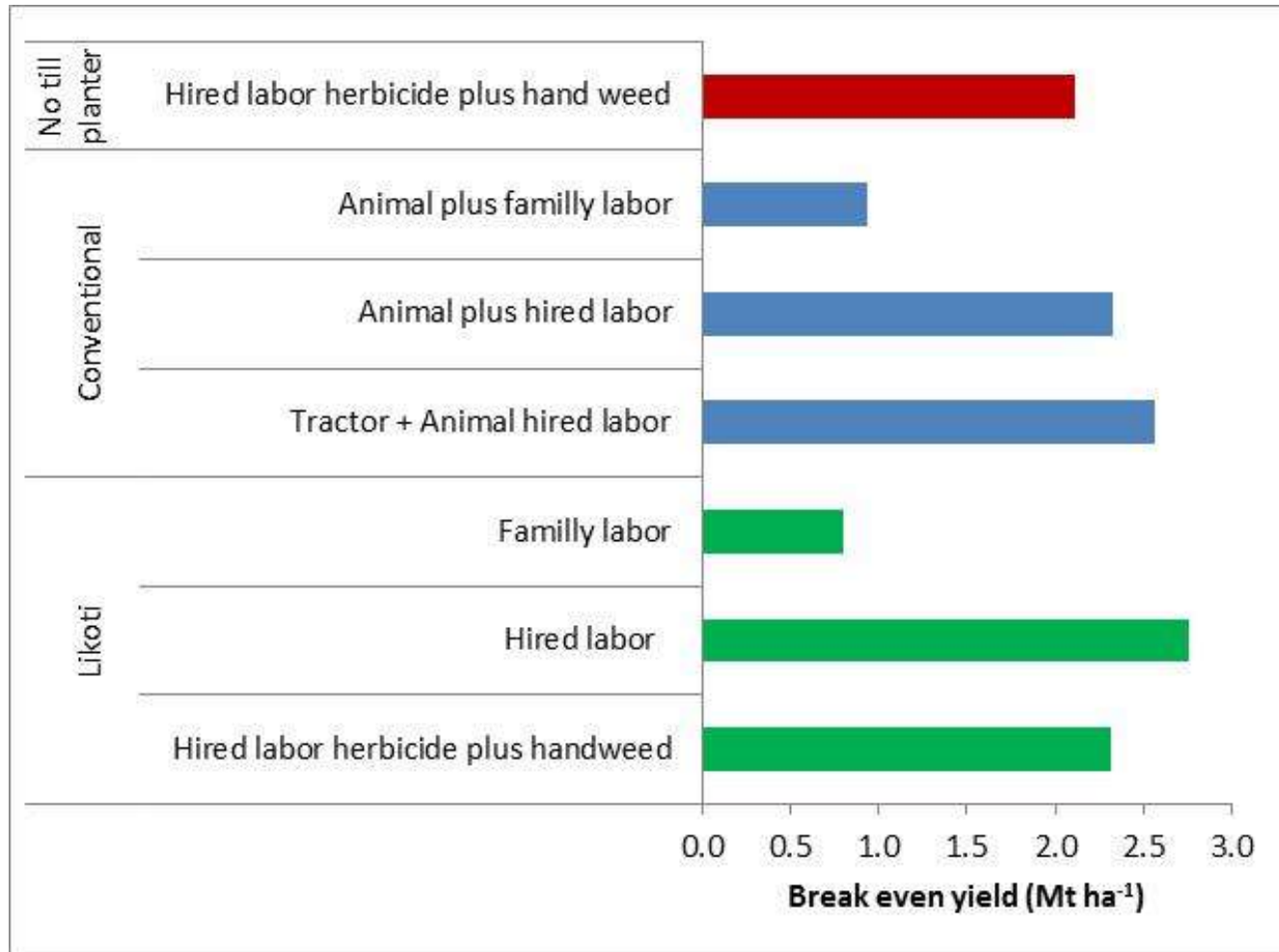
Molefi Mpheshea

Maize yield response to N fertilizer (Maphutseng, Lesotho 2013)



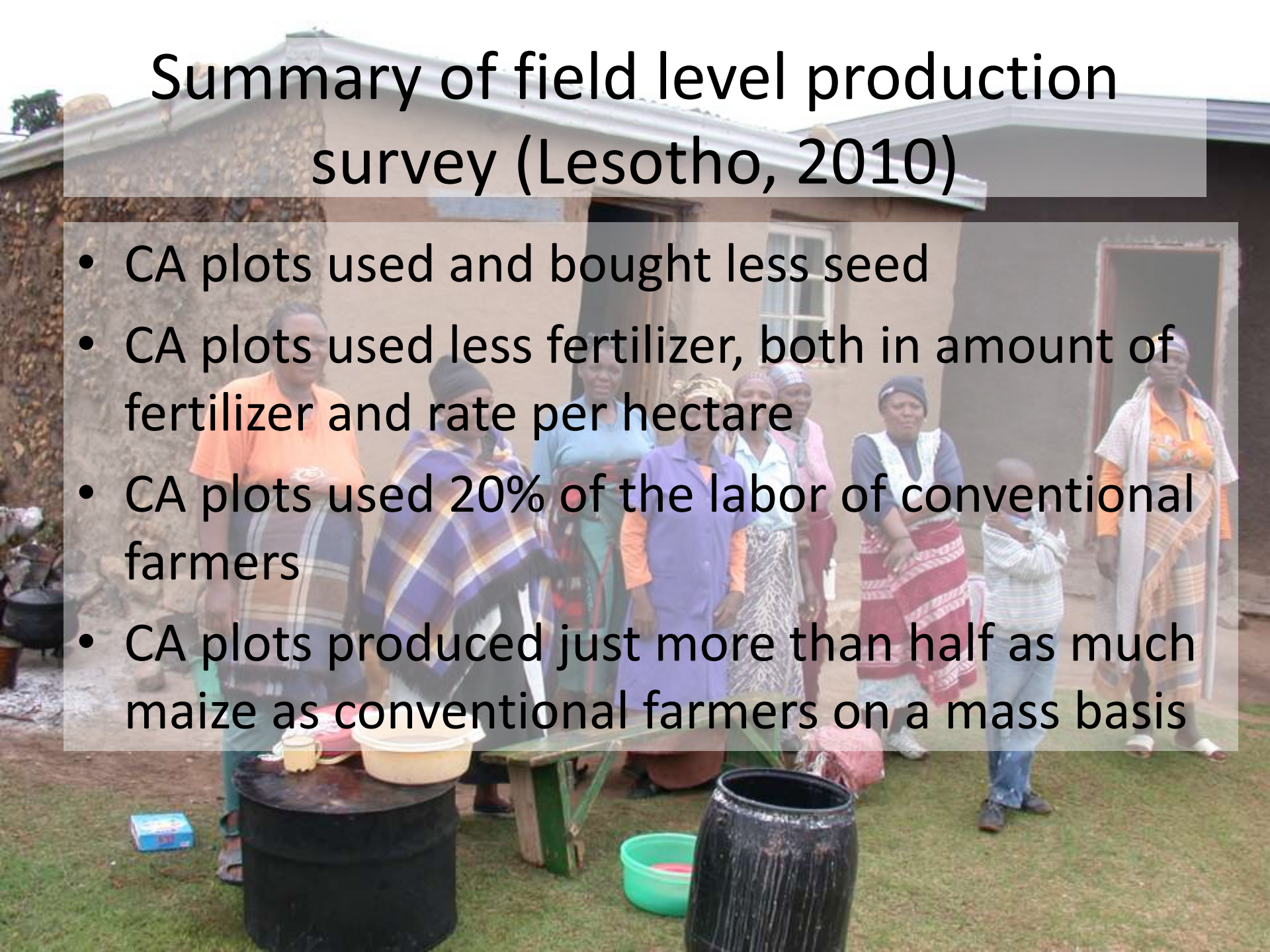
- Variable N
- P_2O_5 60 kg/ha; K_2O 30 kg/ha
- Recommend:
150 kg N per ha
60 kg P_2O_5 per ha
30 kg K_2O per ha
- No yield response to P or K (P and K recommendations based on crop removal rates)

Break even yields and technologies



Summary of field level production survey (Lesotho, 2010)

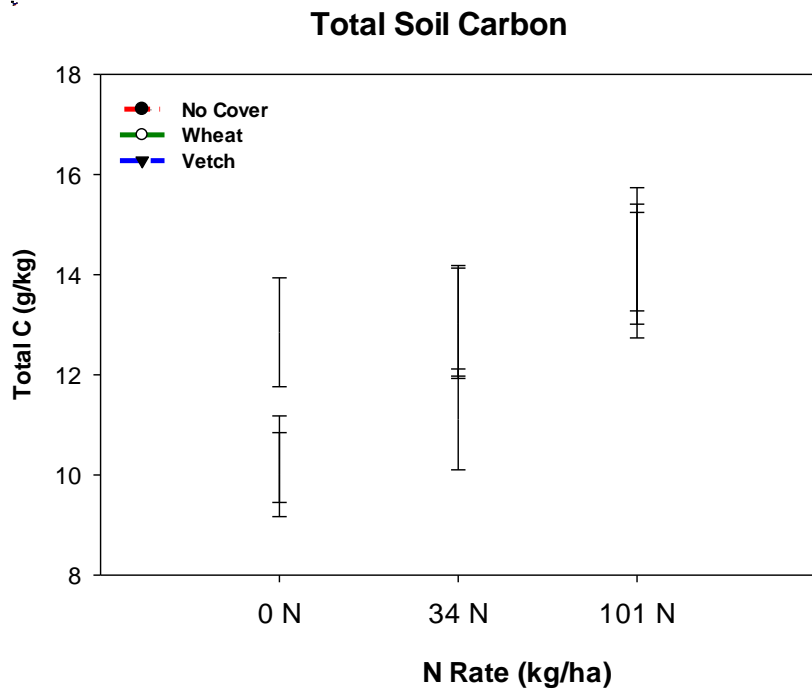
- CA plots used and bought less seed
- CA plots used less fertilizer, both in amount of fertilizer and rate per hectare
- CA plots used 20% of the labor of conventional farmers
- CA plots produced just more than half as much maize as conventional farmers on a mass basis



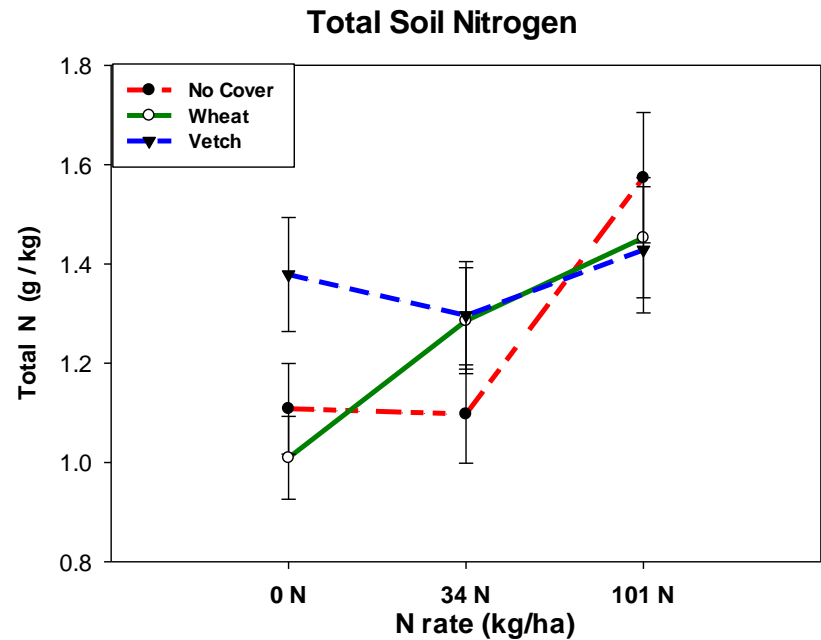
Lesotho Highlights

- Emphasis on basic agronomy: early planting, higher plant populations (3x typical), weed control with cover crops and fertilizer
- No yield difference between no-till and till
- Potential yield of 8 ton to 15 ton/ha from 150kg N/ha, 60 kg P₂O₅/ha and 30 kg K₂O/ha
- 8 to 30 fold increase in maize yield compared to national average yield (0.5 ton/ha)
- Baseline line surveys: Lesotho (2010; n=427)
- 4,500 farmers trained: workshops, field days

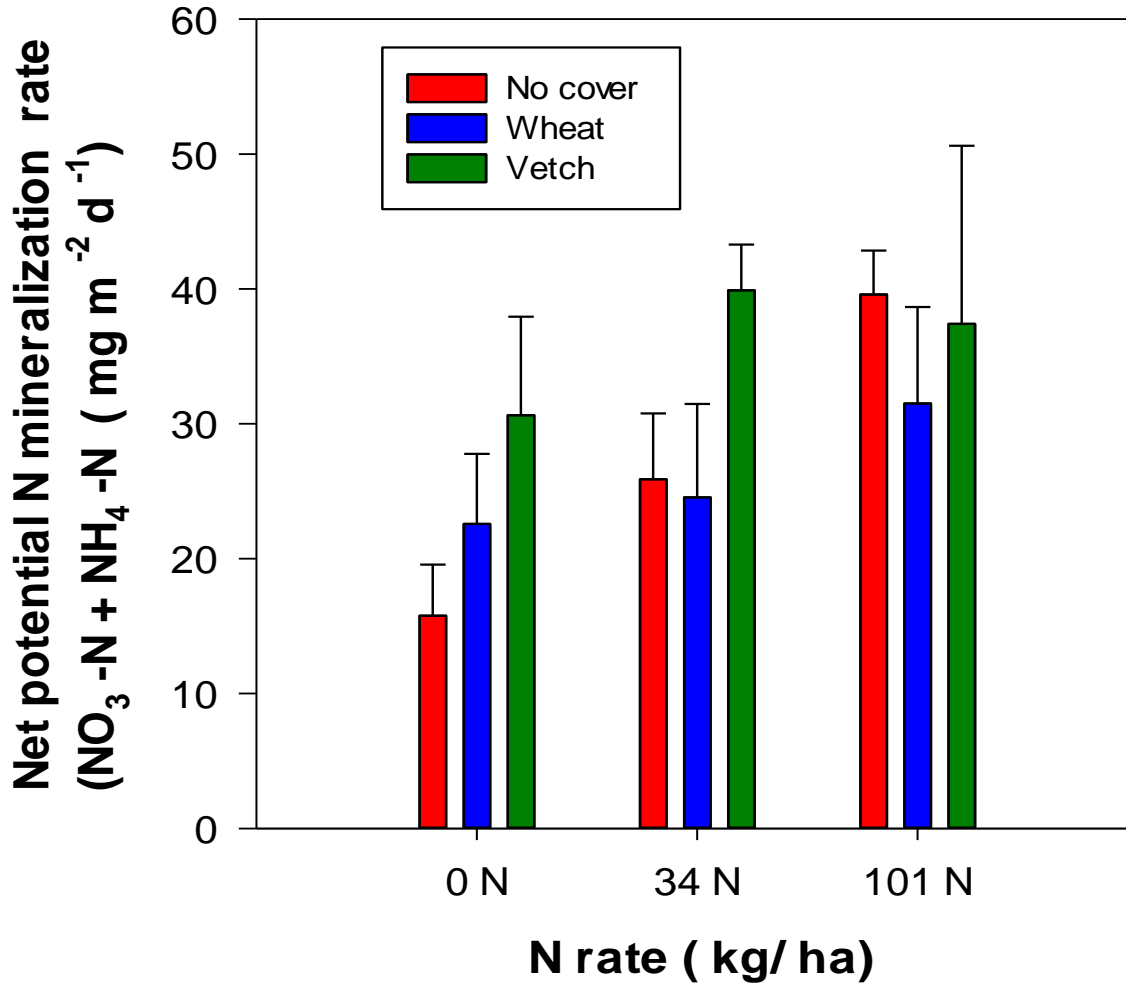
Impact of long term (>30 years) CA on Soil Quality



Total soil Nitrogen



Mineralization rate



Leguminous cover crops contribute highest amount of C and N stored in soil regardless of N fertilizer rate applied to soil.

Higher N rates = higher mineralization rate = loss of sequestered C and stored organic N.

Mineralization depends on the level of soil available N

Do Microbial Populations Change Under Long Term CA ?

By:

Lilian Mbutia

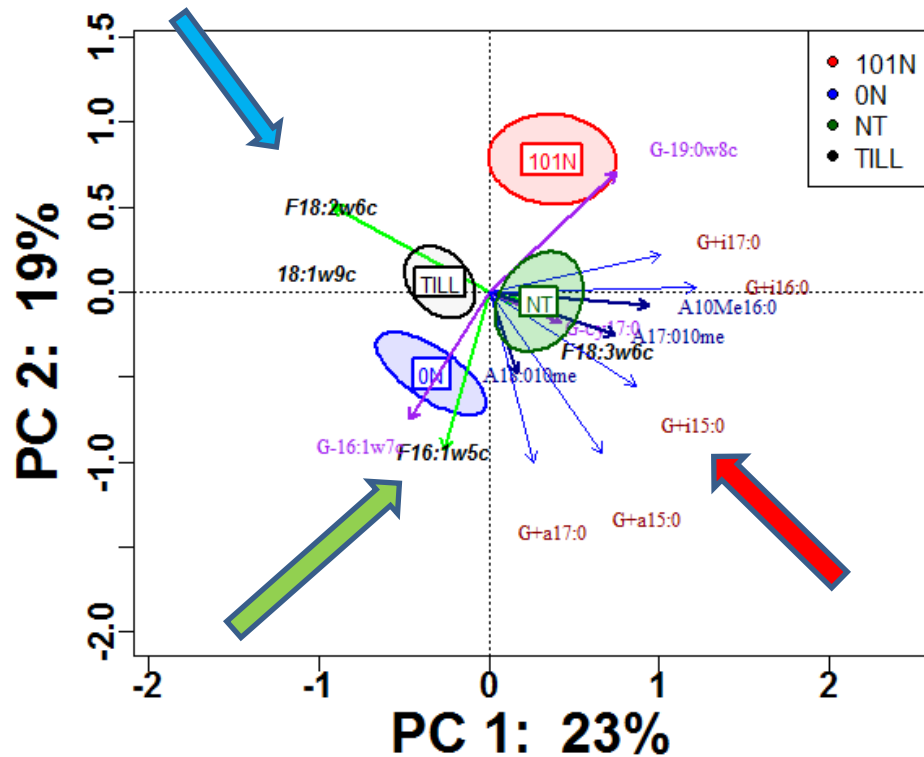
Compare microbial community structure, composition and activity under till and CA management systems

- Long term shifts
- Till vs NoTill
- Cover crop species
- Different rates of nitrogen

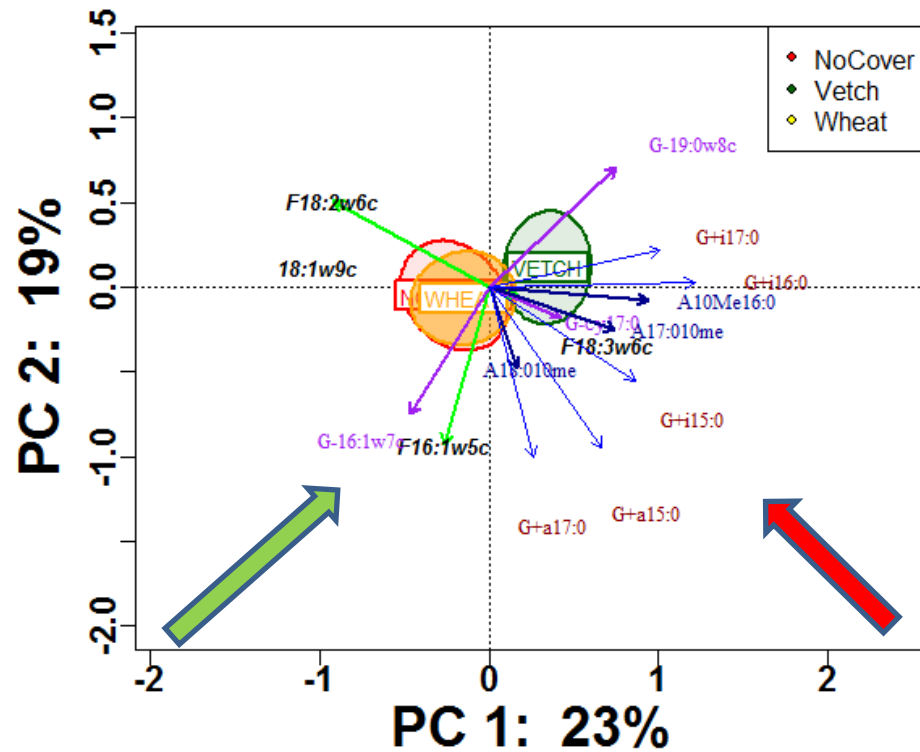


Interactions

NITROGEN AND TILLAGE EFFECT



COVERCROP EFFECT



No Till and Vetch Cover

Bacteria abundance (Gram + ; Actinomycetes) under No Till

TILL > No Till

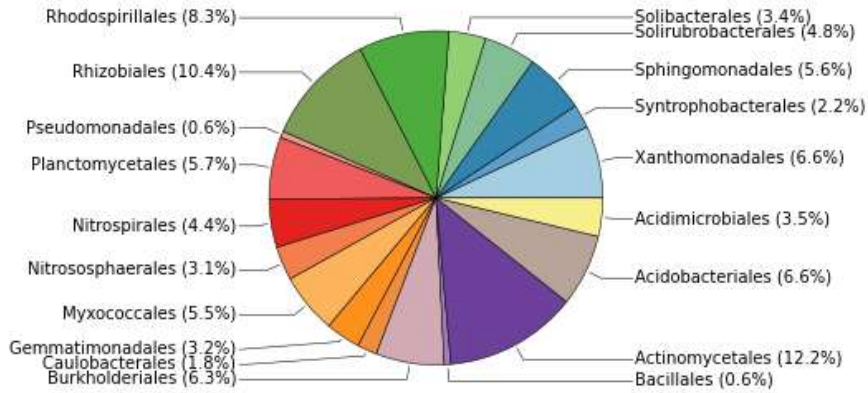
Saprophytic fungi

Fungi: bacteria ratio

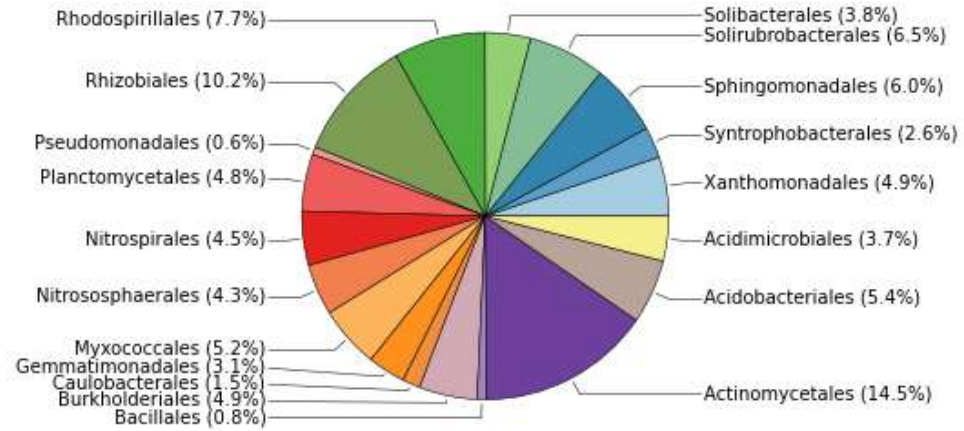
Nitrogen Effect:

Gram - bacteria
Mycorrhiza fungi

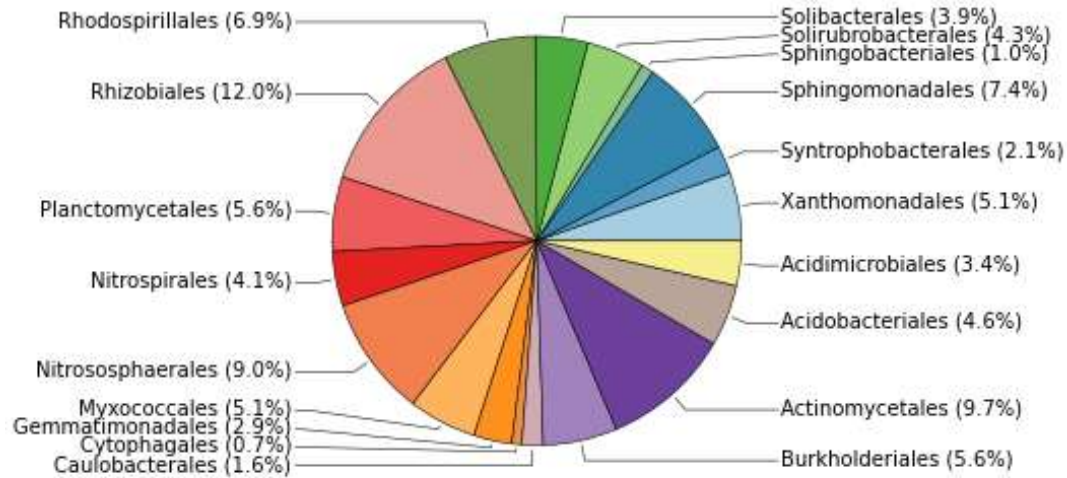
Cover: VETCH

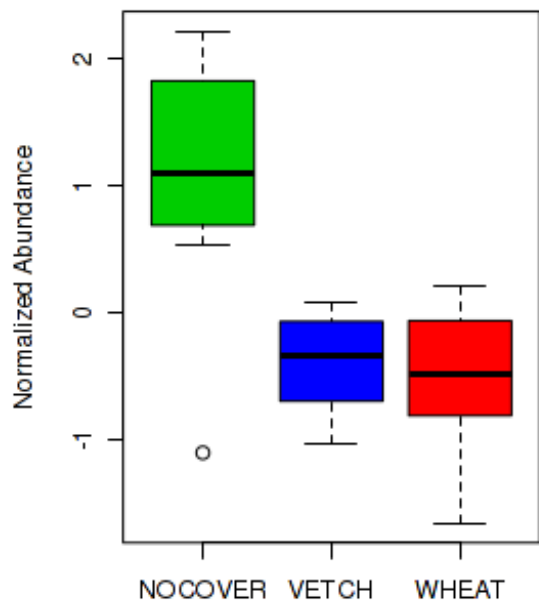
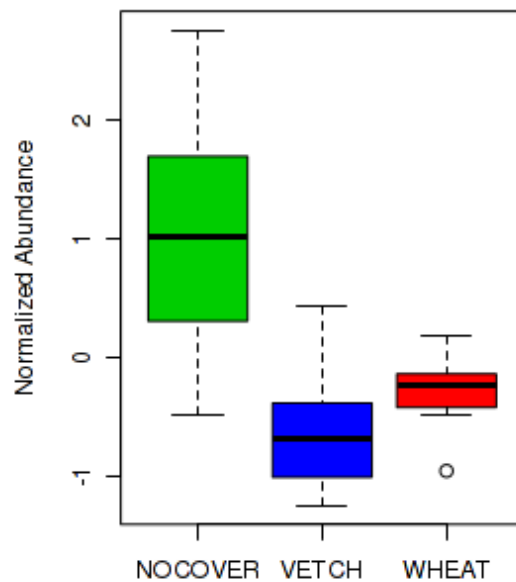
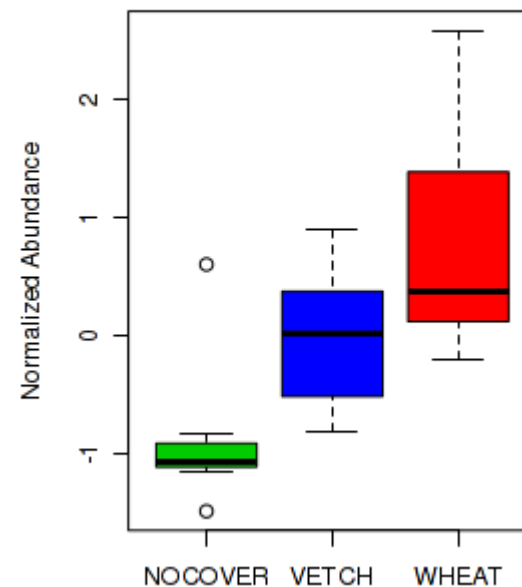
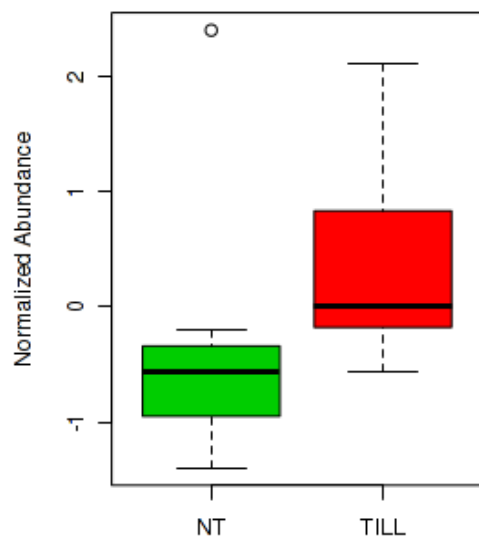
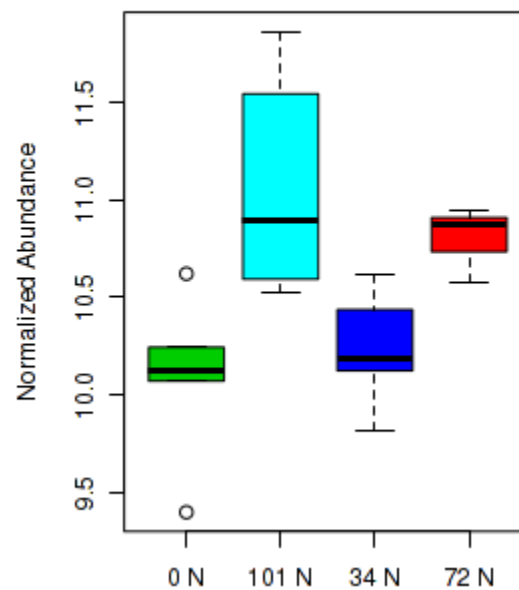


Cover: WHEAT

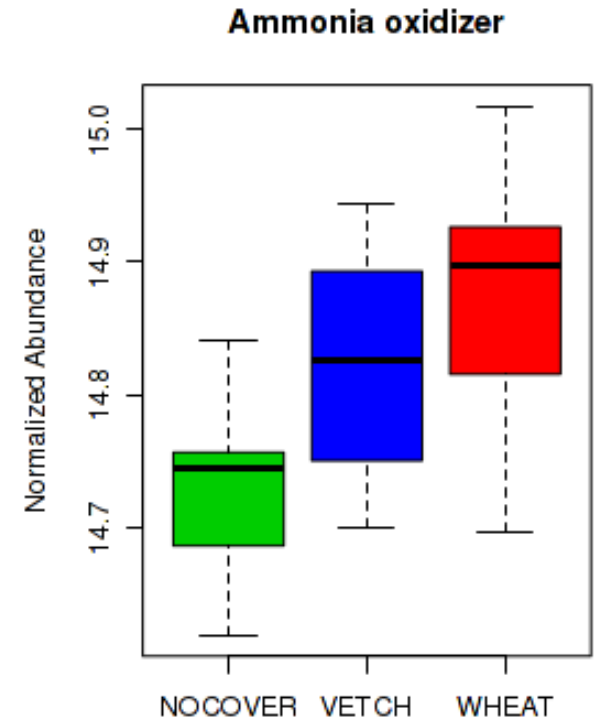
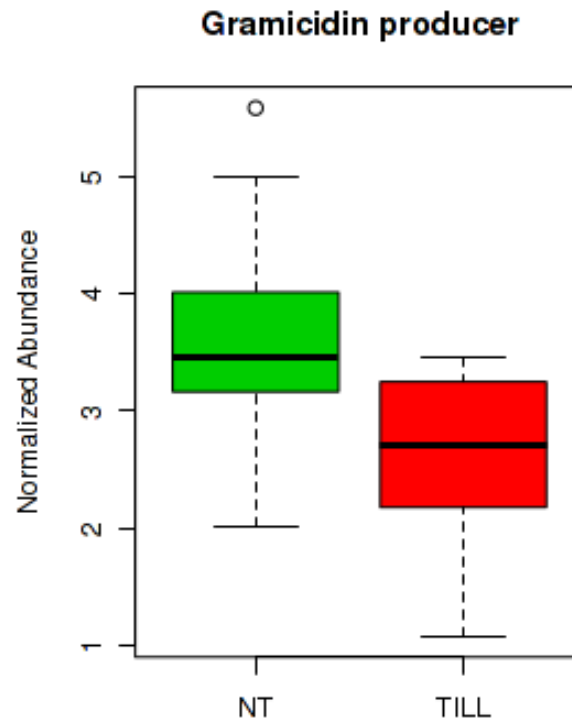
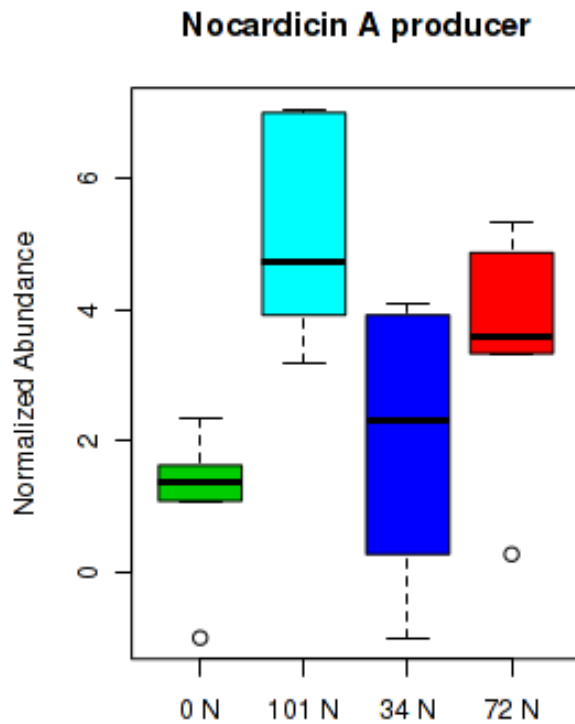


Cover: NOCOVER



Rhizobiales**Nitrososphaerales****Actinomycetales****Nitrosomonadales****Xanthomonadales**

Examples Functional Differences



Implications

- CA practices shifts microbial community shifts
 - Less impact on highly abundant general functioning bacteria species e.g. Decomposers
 - Greater impact on lower abundant specific functional bacteria species e.g. Nitrogen fixers and plant growth promoter rhizobacteria (PGPR's)
 - Has implications on functioning and resilience of ecosystem and crop productivity
 - Genomics is a tool that can harness the potentials of microbial world-technology transfer to developing countries

Compared CO₂ Flux between Till and No-till in Lesotho

- Used Bowen Ratio Energy Balance Micrometeorology
- Measured CO₂ in real time:

By:

Deb O'Dell

Paper published
March 2014

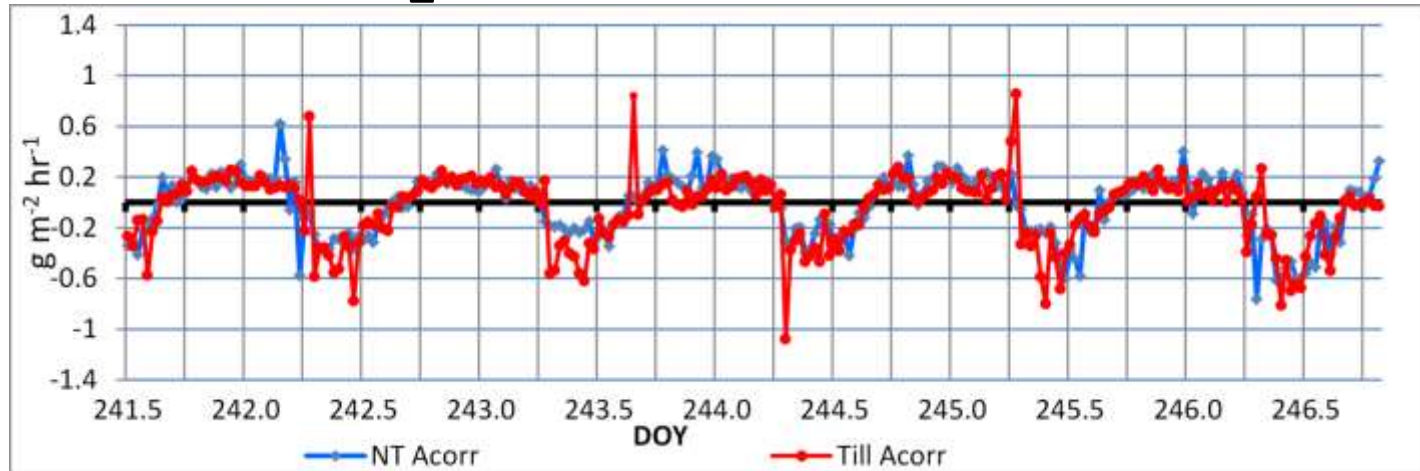
Open Journal of Soil Science, 2014, 4, 87-97
Published Online March 2014 in SciRes. <http://www.scirp.org/journal/ojss>
<http://dx.doi.org/10.4236/ojss.2014.43012>



**Bowen Ratio Energy Balance Measurement
of Carbon Dioxide (CO₂) Fluxes of No-Till
and Conventional Tillage Agriculture in
Lesotho**

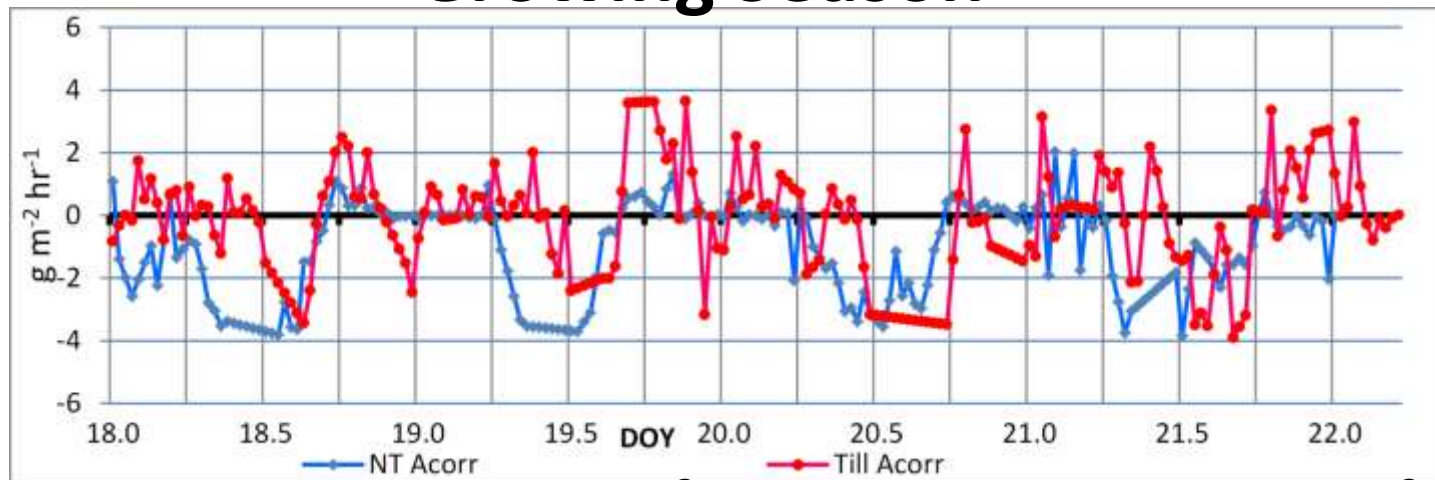
Deb O'Dell^{1*}, Thomas J. Sauer², Bruce B. Hicks³, Dayton M. Lambert⁴, David R. Smith¹,
Wendy Bruns¹, August Basson⁵, Makoala V. Marake⁶, Forbes Walker¹,
Michael D. Wilcox Jr.⁷, Neal Samuel Eash¹

Results – CO₂ Flux for Non-growing Season



No-till sequestered 0.03 g m⁻², Till sequestered 0.01 g m⁻²
for 7 days in Aug and Sep 2011

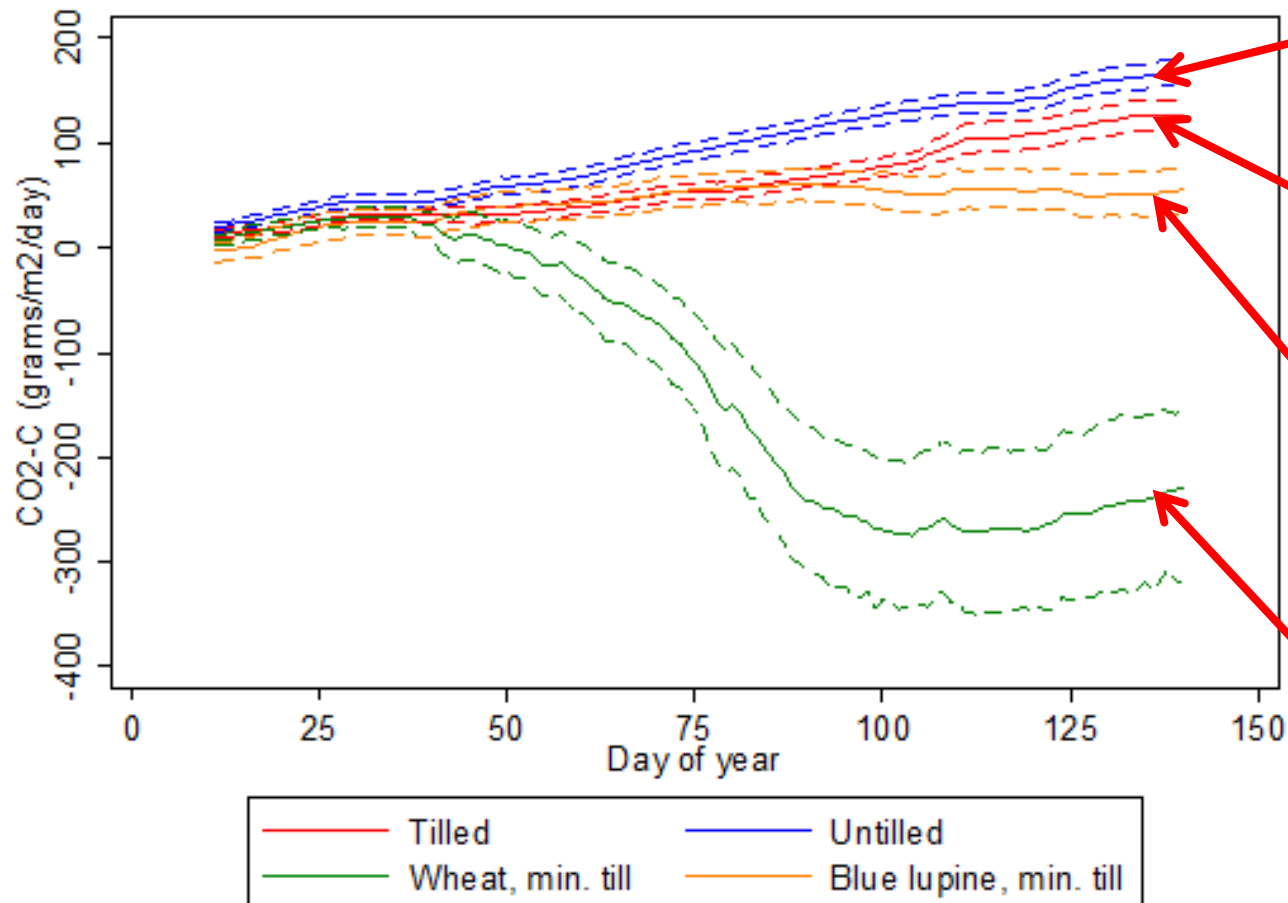
Growing Season



No-till sequestered 29.1 g m⁻², Till sequestered 5.86 g m⁻²
for 5.5 days in Jan 2012

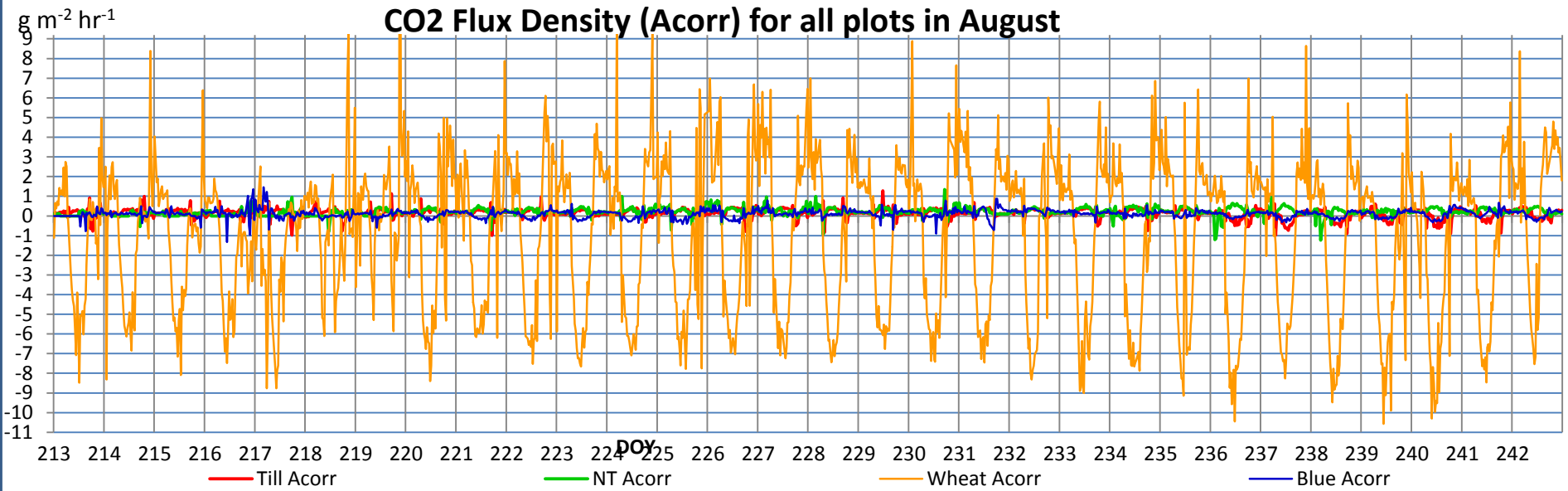
Phase 2 - We compared:

2 Winter Cover Crops (Wheat and Blue Lupin) with 2 Fallow: residue incorporated (Tilled) and residue left on surface (Untilled)

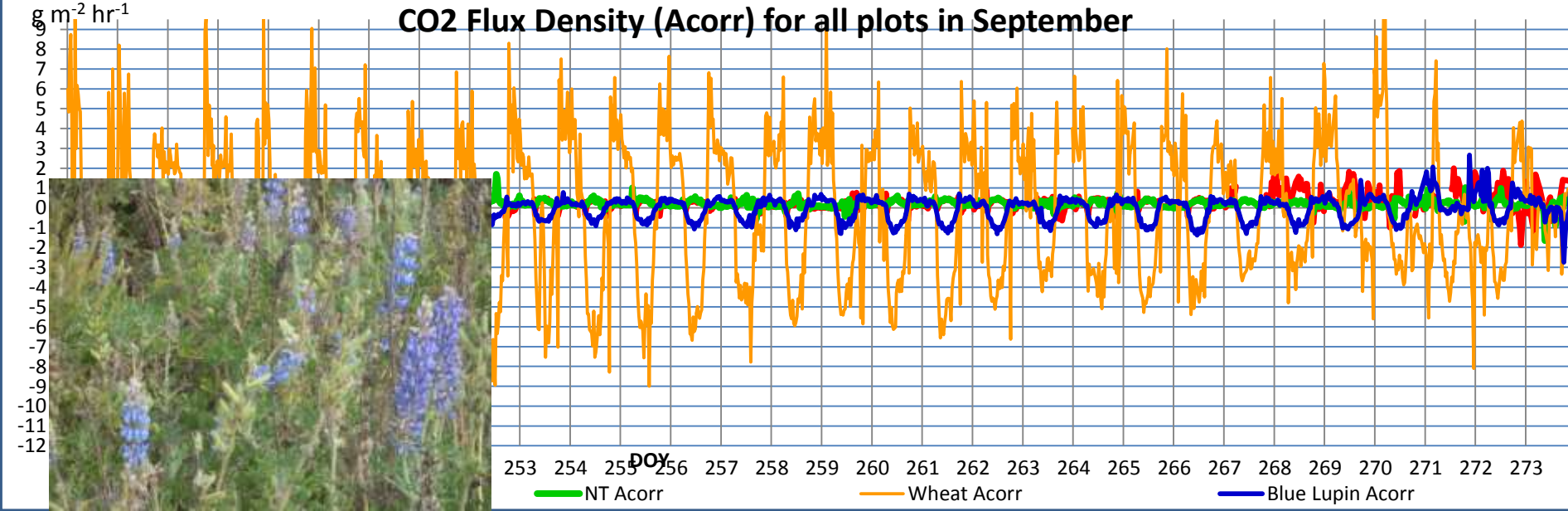


CO2 half hour flux during Aug and Sep 2013

CO2 Flux Density (Acorr) for all plots in August



CO2 Flux Density (Acorr) for all plots in September



Research Results:

- **No-till sequesters more carbon than Till during growing season**
- **Winter wheat cover crop sequestered C**
- **Sparse blue lupin legume did not sequester, but emitted less than fallow**
- **Till fallow emitted less than no-till fallow**
 - **Dry winter till had very little moisture - any cover better than none**
- **These results show that even a short term cover crop can mitigate greenhouse gas emissions**

Knowledge/Technology Output:

- **Micrometeorology Instrumentation and Processes**
 - **Developed and Refined**
 - **Can install and train personnel in Africa**
- **Measure CO₂ emissions in real time**
- **Evaluate and compare the mitigation potential of any agricultural practice**
- **Demonstrates potential for small holder farmers to receive carbon credits for conservation agriculture practices**
- **Build capacity for CO₂ measurement in Africa - developing countries**

Technology Transfer

- **Build Capacity: University students and engineers**
- **Climate networks and policy (Fluxnet, UNFCCC)**
- **Collaborations with climate organizations for measurement (World Agroforestry Centre)**
- **Carbon markets**
- **NGOs**

Thank you!

