

## Value of Cover Crops

## Dave VanSegbrook

#### Tupperville

vanseg@msni.net

Univ.of Guelph, Ridgetown Campus ph. 519-674-1500 x63644 <u>Ivaneerd@uoguelph.ca</u>

Laura Van Eerd

**Cover crops - what are they worth to you?** 



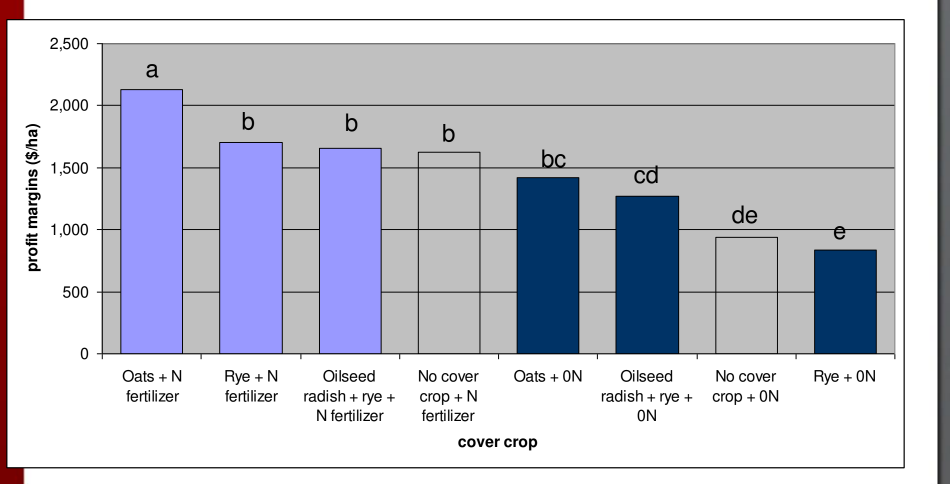


## Cover crops – Fall 2007 - 2012

1)	No cover crop	
2)	Oats	72 lb/ac
3)	Cereal rye	60
4)	Oilseed radish	12
5)	Mix rye + radish	30+8
5)	Forage peas	150
6)	Hairy vetch	25



## Bothwell-2007





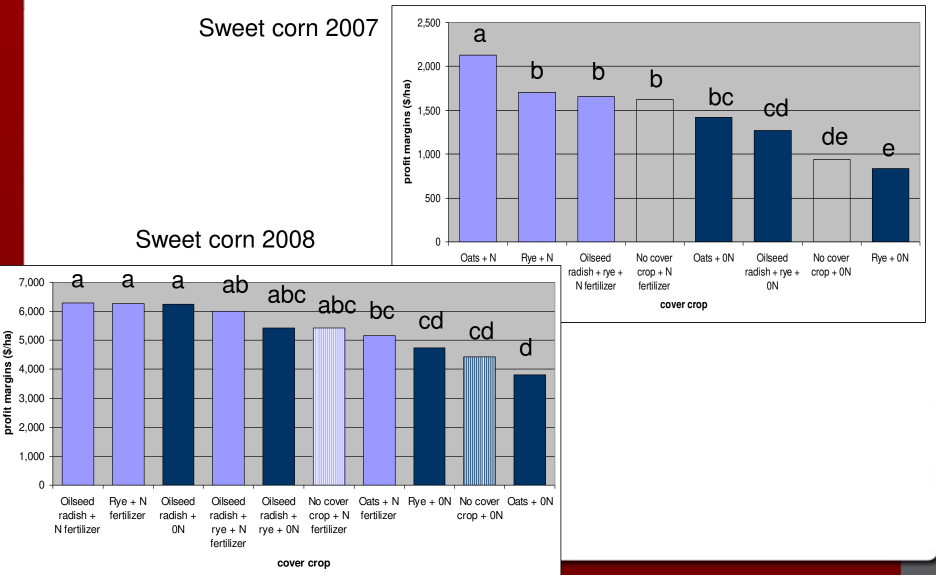
- Seeding cost of planting \$12/ac
- Cost of cover crop seed(\$/lb, \$/ac):
  - Oats \$0.3227, \$26.14
  - Rye \$0.2727, \$18.27
  - OSR \$2.10, \$33.60

- OSR + Rye same as above, \$28.18
- Cost of the burndown was \$20.75/ac

## Economics – Cover Crops

### Cover crops profits higher or as good as No-cover

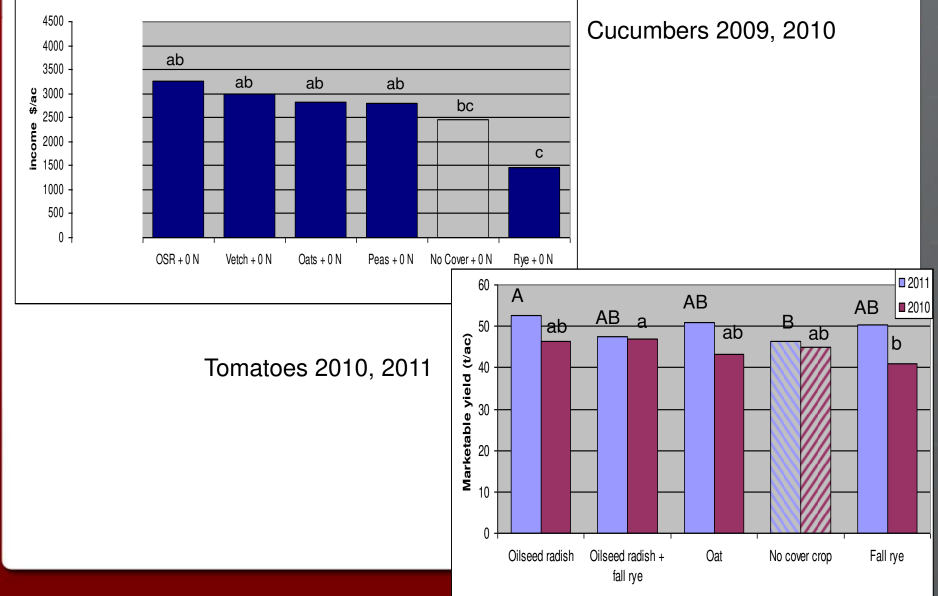
INIVERSIT



## Economics – Cover Crops

### Cover crops higher or as good as No-cover

UNIVERSIT %GUELPH





## Soil Characteristics

pH	6.3
Soil texture	75:18:7
	Sandy loam
% OM	3.5
CEC (cmol kg <sup>-1</sup> )	9.4
P (ppm)	52
K (ppm)	248
Ca (ppm)	927
Mg (ppm)	79



## Comparing planting costs

high	mid	low
Radish, Oilseed -Tradename	Millet, Pearl or Japanese	Buckwheat
Clover, Ladino	Sorghum-sudangrass	Cereals, Spring or Winter
Alfalfa	Mustard, Oriental	Ryegrass, Annual
Vetch, Chickling	Radish, Oilseed -General	60% WC Rye/40% OSR
	Clover, Red	60% Oats/40% OSR
	Sweetclover	50% F.Pea/50% Oats
	Pea, Field/Forage	40% HV/60% WC Rye
	Vetch, Hairy	
	%Oats Pea Vetch	
	50%Tim/30%fes/20%ARG	
	RC /Tim/alsike clover	
	70%PRG/30%OSR	



B. Ball-Coelho, K. Callow, R. Nurse, D. Benoit and D. Bernier

- Rye + hairy vetch mixture, fall drilled, chemically killed before no-till tomato.
- Rye allelopathic to weeds
- Hairy vetch most versatile of winter hardy legumes – well adapted to mixtures with rye (Snapp et al., 2005)
- Tomato responds positively to no-till, and to rye/vetch CC



## Rye + hairy vetch mixture

CHANGING LIVES IMPROVING LIFE

B. Ball-Coelho, K. Callow, R. Nurse, D. Benoit and D. Bernier

Rye + hairy vetch mixture, fall drilled, chemically killed before NT tomato.

<u>Costs:</u>

- rye seed: 45 kg/ha x \$0.15/kg = \$2.75/ac
- vetch seed: 40 kg/ha x \$3/kg = \$50 + vetch rhizobia
- drill pass: = \$11/ac
- burndown glyphosate 4L/ha = \$16 (or glyphosate 2.5 L/ha + 2,4-D 1L/ha) wait 2 wk to plant

**Total Costs** = \$195/ha = \$80/ac



#### B. Ball-Coelho, K. Callow, R. Nurse, D. Benoit and D. Bernier

#### Savings:

- reduced herbicide : (Poast or reduced rate metribuzin)
- Value of N: 60 kg/ha x \$1/kg
- elimination of 2-3 tillage operations: (Lonsbary et al., 2004)

- = \$20/ac
- = \$25/ac
- = \$50/ac

-assume yield neutral vs. conventional (conservative)

- Total Costs = \$195/ha = \$80/ac
- Total Savings
  - Profit

- = \$230/ha = \$93/ac
- = \$35/ha = \$13/ac



## Dave VanSegbrook

Thank you

519-627-2947 vanseg@msni.net

## Laura L. Van Eerd

519-674-1500 x63466 <u>lvaneerd@uoguelph.ca</u>



## Why slight yield boost?

- Nitrogen plays a role
- Is there something else?
  - Improved soil health
  - Increase soil organic matter ?
    - Active fraction ?



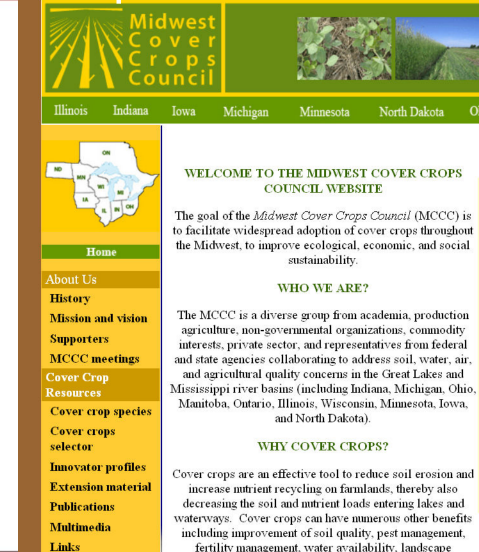
## Cover crops – Money Saver

- Makes economic sense
- Seeing slight yield boosts
- Soil organic matter
- Soil health, soil biota
- Minimize erosion
- No brainer



## Midwest Cover Crop Council http://www.mccc.msu.edu/

diversification, and wildlife habitat.



Shurry seeding

De NEWS

Wisconsin

Ontario

Ohio

New Bloom Dairy Shury Seeding video just loaded!

December 16, 2010 Innovative No-Till: Using Multi-Species Cover Crops to Improve Soil Health (Webinar) Presented by ATTRA and USDA-NRCS

Mark your calendar early, the 2011 MCCC meeting will be held February 23-24 in Ada, OH



**Midwest Cover Crops Council** on

🖞 Like 22



#1

## Midwest Cover Crop Council http://www.mccc.msu.edu/

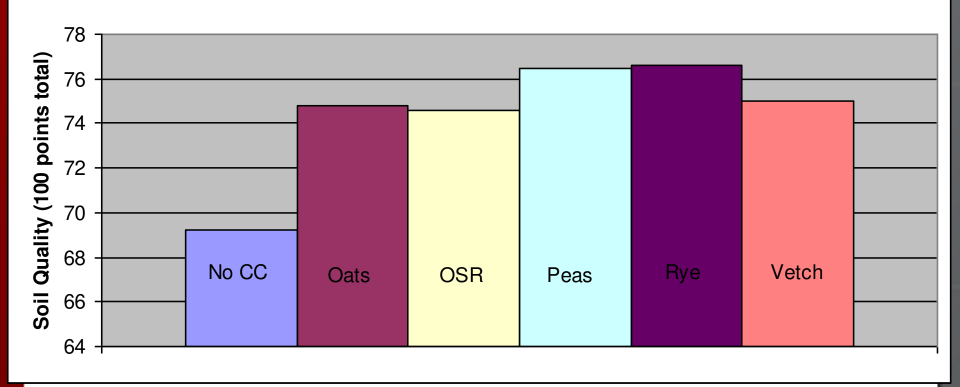
Midwest Cover Crops Council - Cover Crop Decision Tool Note: CRTL F1 Removes Command Ribbon **Ontario: Kent County Seeding Dates** Location Information State/Province Temp/Moisture Risk to Reliable Establishment/Growth **Frost Seeding** Ontario 🔻 Establishment/Growth County Kent 5 - Nov - May - May 1 - Jun - Nov 1 - Dec - Mar - Aug - Aug - Api - Api - Oct - Dec - Jun - Jan I-Jul Mar Mar Sep Sep 0 ct Feb Feb Jar **Cash Crop Information** Barley, Spring Crop Barley, Winter None or Prevented Planting Buckwheat Plant Date Millet, Japanese Day Month Millet, Pearl Harvest Date Nonlegumes Oats Day Month Ryegrass, Annual Rye, Winter Cereal **Field Information** Sorghum-sudangrass Soil Drainage Class Triticale, Spring None Triticale, Winter Wheat, Spring Wheat, Winter Mustard, Oriental **Brassicas** Flooding/Ponding Radish, Oilseed No Rapeseed/Canola Turnip, Forage type **Cover Crop Attributes** Alfalfa - Dormant None Clover, Red Pea, Field/Forage egumes. None Pea. Winter Sweetclover None Soybeans Vetch, Chickling Select Cover Crop to Create Vetch, Hairy 60% WC Rve/40% OSR **Information Sheet** es 50% HV/50% WC Rye

## Soil Health

CHANGING LIVES IMPROVING LIFE

## No-cover lower than with cover crops

#### Soil Quality Scoring (Ontario Soil Health Project - Cornell Test)





## Soil Health





**Project Leaders:** 

Bianca Moebius-Clune Project Coordinator Crop and Soil Sciences (Ithaca) soilhealth@cornell.edu

# 2012

· Read more about our soil health testing services for 2012, and how to prepare and ship samples.



View the Cornell Soil Health Assessment Training Manual.