

**Welcome to the webinar!**

- The webinar will start at the top of the hour.
- If you'd like to type in a question, use the question box on your control panel and we will read the questions aloud after the c. 45 minute presentation
- The webinar is being recorded and you can find it in our archive at <http://www.extension.org/pages/70357>
- A pdf handout is also available at the link above.



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**Breeding Efforts and Cover Crop Choices for Improved Organic Dry Bean Production Systems in Michigan**

Erin Hill and Jim Heilig

March 25, 2014



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Erin Hill



Jim Heilig

MICHIGAN STATE UNIVERSITY

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# Breeding Efforts and Cover Crop Choices for Improved Organic Dry Bean Production Systems in Michigan

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USDA-NIFA  
Organic Agriculture Research and Extension Initiative

MICHIGAN STATE UNIVERSITY

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## Dry bean webinar outline

- Introduction
  - Dry bean production across US and in MI
  - Michigan growing conditions
- Dry bean breeding
  - Elite variety evaluation
  - Selecting for better nitrogen fixation
- Cover crop influence on dry beans
  - Nitrogen availability
  - Weed pressure
  - Dry bean populations and yield

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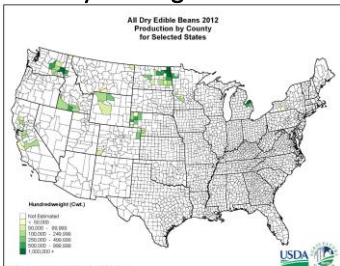
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## Where are dry beans grown in U.S.?



All Dry Edible Beans 2012  
Production by County  
for Selected States

Harvest Weight (Metric Tons)

0 - 100,000
100,000 - 200,000
200,000 - 400,000
400,000 - 600,000
600,000 - 800,000
800,000 - 1,000,000 +

2012-USDA, NASS  
[http://www.nass.usda.gov/Croprc/and/beans/02\\_2012/dry\\_beans.asp](http://www.nass.usda.gov/Croprc/and/beans/02_2012/dry_beans.asp)

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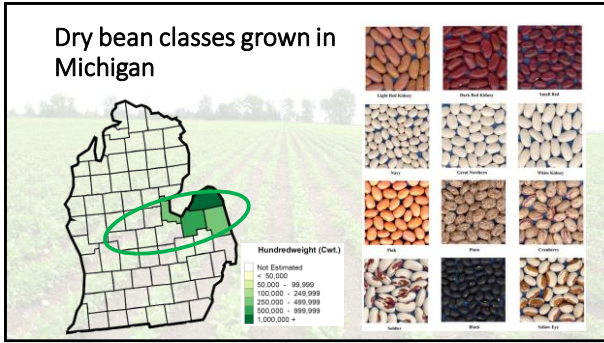
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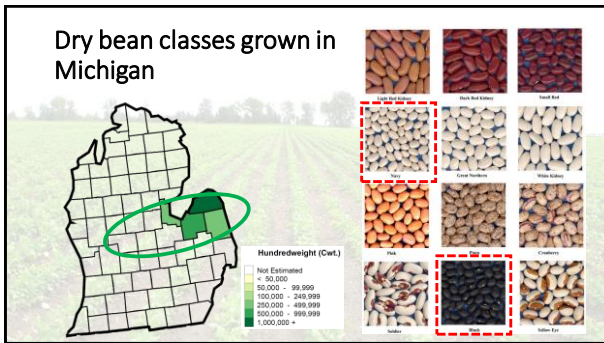
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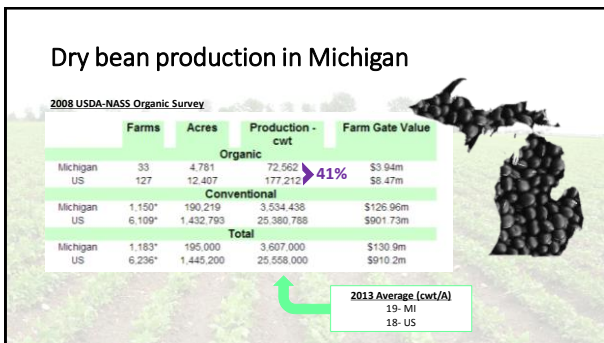
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### MI growing conditions



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### MI growing conditions

- Hardiness zones 5-6
- Precipitation
  - 30" annually
  - Jun-Oct- ~16"
- Soil type
  - Order: Alfisols
  - Sandy clay loam to clay loam
  - Organic matter: 1-3%



2012, USDA-ARS

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### Common MI dry bean production practices



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### Common MI dry bean production practices

- Planting
  - June
  - 15-30" rows
- Harvest
  - late Sept. to early Nov.
  - Direct harvest is more common
- Mostly rain fed production >90%
- Conventional producers apply >40 lbs/A nitrogen at planting



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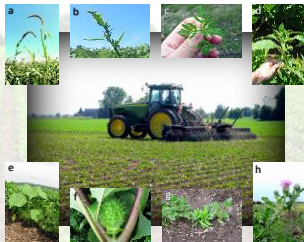
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### Common MI dry bean weeds

- Most common weeds
- a) Annuals grasses
  - b) Common lambsquarters
  - c) Common ragweed
  - d) Pigweed species
  - e) Velvetleaf
  - f) Jimsonweed
  - g) Perennial sowthistle
  - h) Canada thistle
- Organic weed control practices
- Rotary hoe (single or double)
  - Between-row cultivation



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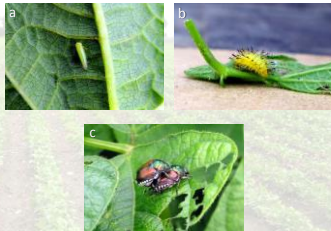
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### Common MI dry bean insect pests

- a) Leafhopper
- b) Mexican bean beetle
- c) Japanese beetle



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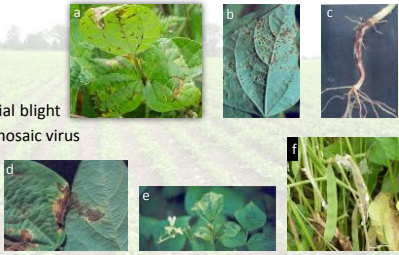
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### Common MI dry bean diseases

- a) Anthracnose
- b) Rust
- c) Root rot
- d) Common bacterial blight
- e) Bean common mosaic virus
- f) White mold



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

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Condor black beans No Anthracnose (Resistant)	Vista navy beans Anthracnose (Susceptible)
	

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Black bean advanced breeding line Resistant to blight	Navy bean 'Seafarer' Susceptible to blight

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### Some previous findings

- In side-by-side plots, organic yield was approximately 20% lower than conventionally grown beans
- Large-seeded beans-Kidney and Cranberry-yielded the lowest
- Small, medium-seeded beans-Black, Navy, Pinto, Pinks, Red and Great Northern-had significantly greater yields
- Both systems had similar stresses-insect, precipitation, and disease and were controlled accordingly
- The greatest difference was in soil management-namely differing N levels

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### Since black and navy beans are important market classes in Michigan...



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### BNF-Biological Nitrogen Fixation

- Dry beans, like many legumes, are able to form associations with soil bacteria-Rhizobia-which allows them to fix nitrogen from the atmosphere
- Dry beans are typically considered poor nitrogen fixers, not able to obtain their total N needs from fixation as soybeans do
- BNF ability varies by plant genotype and strain of Rhizobia in the soil
- This variation may allow development of varieties which are better able to fix sufficient amounts of N from the atmosphere

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### How do we measure differences in BNF?



- Natural Abundance Method
- Analyze  $^{15}\text{N}$  in plant tissue and seed
- Compare  $^{15}\text{N}$  content of a non-nodulating, non-fixing bean (R99) to the varieties fixing N

Dry bean R99, non-fixing genotype

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### What is $^{15}\text{N}$ ?

- A naturally occurring stable isotope of Nitrogen
- Has an extra neutron, increasing its atomic weight
- Rare-0.36% of N in the atmosphere (air is made up of over 78%  $\text{N}_2$ )
- Tends to accumulate in organic matter in the soil, slightly elevating its level in the soil-microbes preferentially use  $^{15}\text{N}$
- Can be measured with appropriate equipment (UC Davis Stable Isotope Facility)

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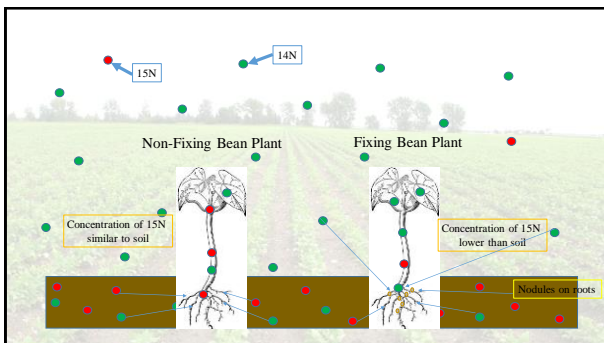
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### A look at organic seed yield and percent N derived from the atmosphere

- 18 black bean and 18 navy bean advanced breeding lines, commercial checks, and R99, the non-nodulating genotype, were selected
- Each year breeding lines were updated with lines showing promise in standard trials and the BNF genetic population
- Followed organic practices for fertility, weed control, and insect control
- Seed treated with rhizobia inoculant prior to planting
- At harvest, 15N was measured to determine the percent nitrogen derived from the atmosphere (%ndfa)

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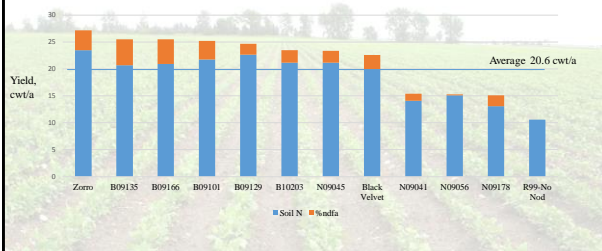
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### Yield and %ndfa of select dry bean varieties planted in Tuscola County in 2011




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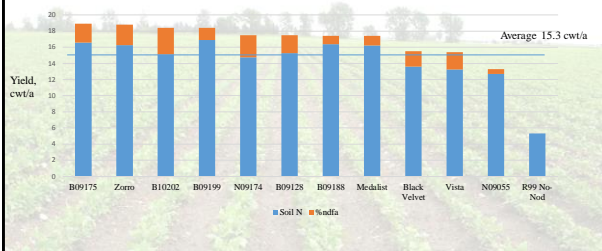
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### Yield and %ndfa of select dry bean varieties planted in Frankenmuth in 2011




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### Yield and %ndfa of select dry bean varieties planted in Caro in 2012




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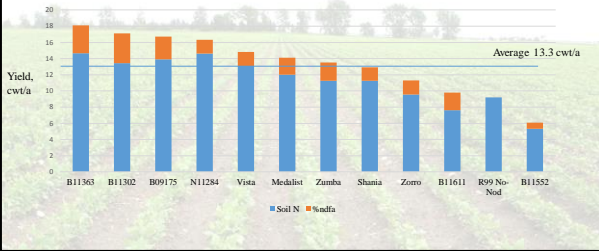
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### Yield and %ndfa of select dry bean varieties planted in Tuscola County in 2012




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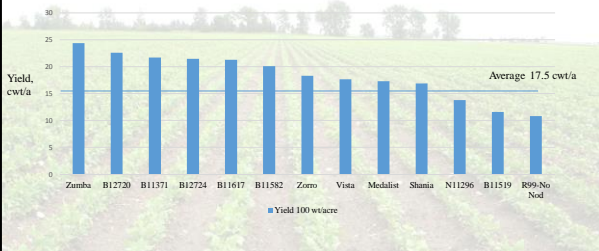
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### Yield of select dry bean varieties planted in Caro in 2013




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### Some Observations of yield trials of navy and black beans

- Performance is quite variable from year to year
- Navy beans tend to yield lower than black beans
- Ndfa does not make up a significant portion of the N in the seed at harvest

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### Investigating the genetics of BNF

- Variability exists within dry bean for BNF
- The black seeded landrace Puebla-152, from Puebla, Mexico, has been identified as fixing a higher amount of N-but it is late maturing in MI
- A population of 125 Recombinant Inbred Lines (RILs) was developed by crossing Puebla-152 with the commercial black bean variety 'Zorro' which is adapted to production in MI

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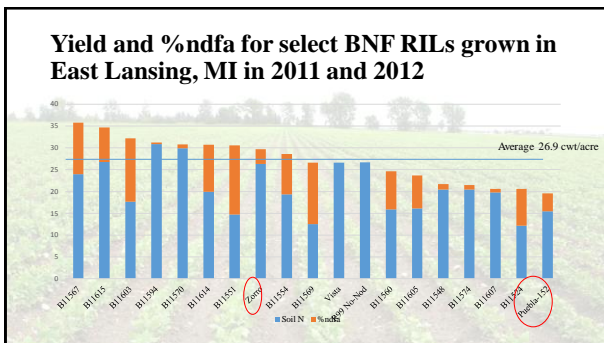
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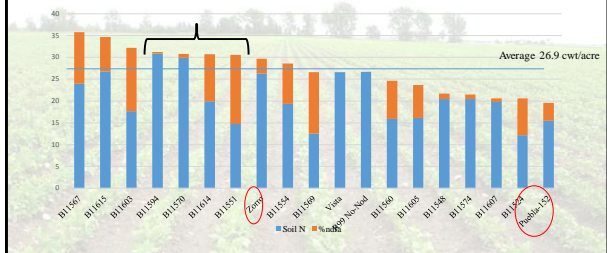
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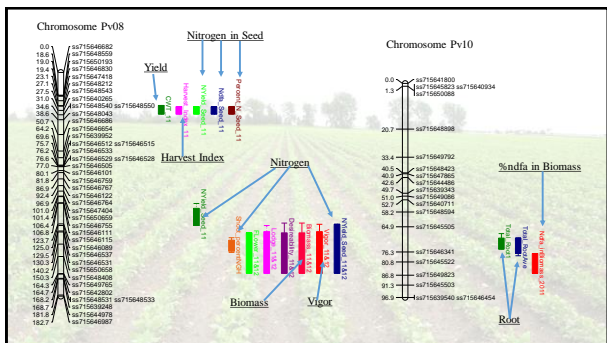
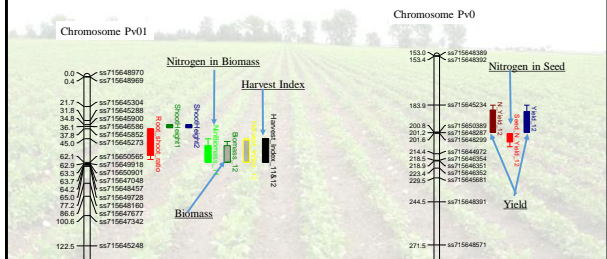
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
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### Yield and %ndfa for select BNF RILs grown in East Lansing, MI in 2011 and 2012



### Chromosome location of BNF associated traits





### Some Observations on the Genetics of BNF

- There is genetic variability for %ndfa in the Puebla-152 x Zorro RIL population
- Some RILs derive a substantial portion of their N from the atmosphere
- BNF characteristics colocalize in the genome, often with yield traits
- Partitioning—the ability to mobilize resources from vegetative tissue to seeds plays an important role in improving nitrogen use efficiency

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
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### Cover Crop Influence on Organic Dry beans

Erin Hill

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### How do cover crops influence...?

- Nitrogen availability
- Weed dynamics
  - Numbers
  - Growth
- Dry bean
  - Populations
  - Days to maturity
  - Yield
  - N content of grain



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### Cover crop planting scheme

Red clover 'Marathon' 10 lbs/A

Oilseed radish 'Groundhog' 11 lbs/A

Rye 'Wheeler' 90 lbs/A

No cover

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### Cover crop planting scheme

Red clover 'Marathon' 10 lbs/A

Oilseed radish 'Groundhog' 11 lbs/A

Rye 'Wheeler' 90 lbs/A

No cover

Year 1												Year 2											
J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D

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### Cover crop planting scheme

Red clover 'Marathon' 10 lbs/A

Oilseed radish 'Groundhog' 11 lbs/A

Rye 'Wheeler' 90 lbs/A

No cover

Year 1												Year 2											
J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
Clover				Radish				Rye				No Cover				Small grain				Beans			

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
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
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### Dry bean varieties

**Black- 'Zorro' and 'Black velvet'**



**Navy- 'Vista' and R99 (non-nodulating)\***



\* The non-nodulating line, allows us to look at cover crop influence in the absence of N fixation

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
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
### MSU and On-farm sites (2011-2013)

**MSU sites (2 per year)**



- Cover crops**
  - Clover
  - Oilseed radish
  - Rye
  - No cover
- Bean varieties**
  - Zorro
  - Black velvet
  - Vista
  - R99

**On-farm sites (up to 9 per year)**



- Cover crops**
  - Clover/Radish/Rye
  - No cover
- Bean varieties**
  - Zorro
  - Vista

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### Timing of measurements

Pre-season	June	July	August	September	October
Peak cover	@	2 <sup>nd</sup>	1 <sup>st</sup>	1 <sup>st</sup> full	Harvest
crop biomass	Planting	trifoliate	flower	length	
		(V2)	(R1)	pod	
				(R5)	

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### Timing of measurements

Pre-season	June	July	August	September	October
Peak cover crop biomass	@ Planting	2 <sup>nd</sup> trifoliolate (V2)	1 <sup>st</sup> flower (R1)	1 <sup>st</sup> full length pod (R5)	Harvest

Radish- November  
(prior to winter-kill)

Rye- ~1 month  
before planting  
(18" target height)

Clover- 2 weeks  
before planting

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### Timing of measurements

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
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
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
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crop biomass	Planting	trifoliolate (V2)	flower (R1)	length pod (R5)	




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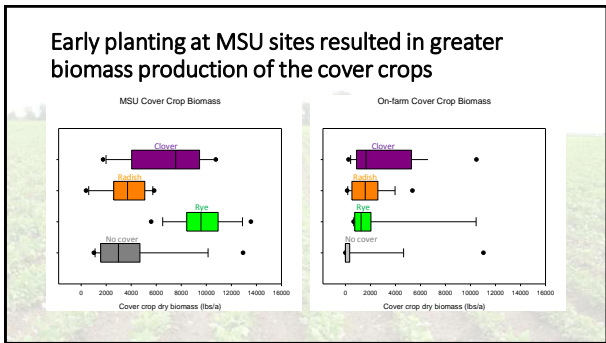
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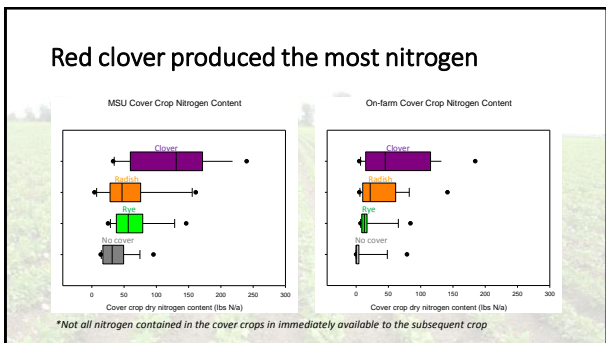
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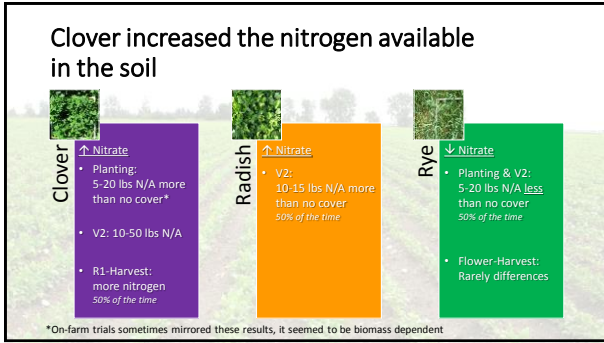
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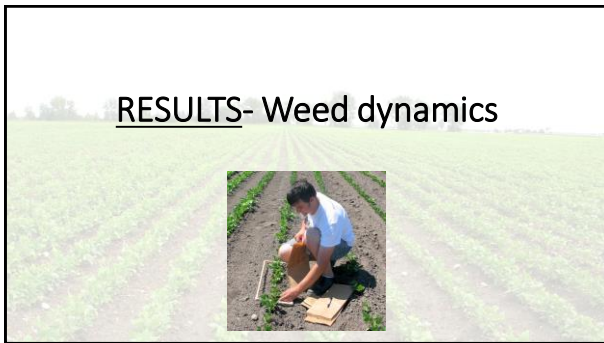
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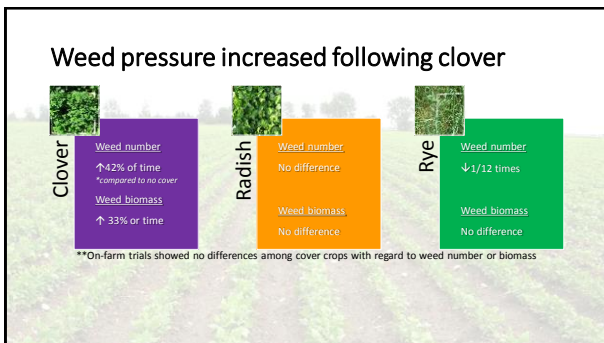
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### Weed pressure increased following clover

Cover Crop	Weed number	Weed biomass
Clover	↑42% of time <small>*compared to no cover</small>	↑33% or time
Radish	No difference	No difference
Rye	↓1/12 times	No difference

\*\*On-farm trials showed no differences among cover crops with regard to weed number or biomass

**Bean variety**

- MSU- rarely influenced weed number or biomass
- On-farm- variety did not influence weeds

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### RESULTS- Dry bean properties

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### Oilseed radish and rye occasionally influenced dry bean populations

**MSU**

- ↑ following **oilseed radish\***, occasionally
- ↑ following a large **rye** cover crop in a dry year (2012)...increased soil moisture at planting

**On-farm**

- Rarely differences
- ↓ following **rye**, one year due to seed corn maggot feeding

\*compared to no cover

Cover	V2 & Harvest
Clover	72,000
Radish	76,000
Rye	78,000
No cover	71,000

\*Original planting rate ~ 106-120,000 seeds/A  
\*\*Averaged over 3 years for the MSU sites

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### Black bean populations were greater than navy bean populations

- MSU- 100% of the time
- On-farm- 50% of the time

**Dry bean populations (plants/A)**

Cover	V2 & Harvest
Black velvet	81,000
Zorro	82,000
Vista	67,000
R99	70,000

\*Original planting rate ~ 106-120,000 seeds/A  
\*\*Averaged over 3 years for the MSU sites

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### Did cover crop or bean variety affect nodulation?

COVER CROP

- At R1 (flowering)  
↓ nodules in beans following clover

BEAN VARIETY

- At V2 (2<sup>nd</sup> trifoliolate)  
↑ nodules in Black velvet beans




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### Dry bean maturity was evaluated at MSU sites

COVER CROP

- Beans following rye matured faster than the other cover crops and no cover 22% of the time




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### Dry bean maturity was evaluated at MSU sites

**COVER CROP**

- Beans following rye matured faster than the other cover crops and no cover 22% of the time




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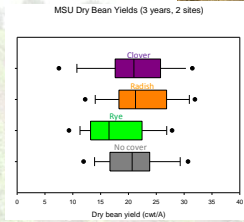
### Dry bean yield was sometimes reduced by a cover crop

**MSU**

- Rye reduced yield in 1 of 6 site-years

**On-farm**

- Yields reduced by cover crops in 2 of 17 site-years due to seed corn maggot




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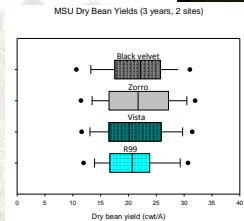
### Bean variety affected yield

**R99**

- Yielded the lowest 100% of the time, showing the benefit of N fixation

**Black vs. Navy (MSU & On-farm)**

- Zorro yields were greater than Vista in 20% of the time




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### Clover may increase seed nitrogen content

- Following frost-seeded clover (2012) we observed a 30% increase in bean nitrogen content
- We are still awaiting 2013 results to see if this holds true over multiple years

**Dry bean nitrogen content of grain (µg N/ mg grain)**

Cover	2011	2012
Clover	34	46
Radish	31	35
Rye	32	35
No cover	33	35
Not different		*




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### Variety sometimes impacted seed nitrogen content

- In 2012, Black velvet had higher nitrogen content in the grain than Zorro
- We are still awaiting 2013 results

**Dry bean nitrogen content of grain (µg N/ mg grain)**

Cover	2011	2012
Black velvet	34	40
Zorro	31	35
Vista	35	39
R99	31	37
Not different		*




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### Conclusions- Bean variety & Cover crop




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### Dry bean variety summary

	BLACK BEANS		NAVY BEANS	
	Black velvet	Zorro	Vista	R99 (no-nod)
Bean population	↑ than Navies			
Bean nodulation	Highest at V2			NA
Bean maturity	Latest	Earliest	Middle	Middle
Bean yield	↑ than Navies not always significant			Lowest
Bean N content	May be higher than Zorro			

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### Cover crop summary for organic dry beans

	Clover	Radish	Rye
Available N			
Weed # & biomass			
Bean pop.			
Bean nodulation			
Bean yield			
Bean maturity			
Bean N content			
Other observations:			

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### Cover crop summary for organic dry beans

	Clover	Radish	Rye
Available N	+		
Weed # & biomass	-		
Bean pop.	.		
Bean nodulation	-		
Bean yield	.		
Bean maturity	.		
Bean N content	+		
Other observations:	Stimulation of N-loving weeds		

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### Cover crop summary for organic dry beans

	Clover	Radish	Rye
Available N	+	.	.
Weed # & biomass	-	.	.
Bean pop.	.	+	.
Bean nodulation	-	.	.
Bean yield	.	.	.
Bean maturity	.	.	.
Bean N content	+	.	.
Other observations:	Stimulation of N-loving weeds	Difficult to fit into rotation	
		Winter-kill = easier spring management	

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### Cover crop summary for organic dry beans

	Clover	Radish	Rye
Available N	+	.	-
Weed # & biomass	-	.	.
Bean pop.	.	+	+
Bean nodulation	-	.	.
Bean yield	.	.	-
Bean maturity	.	.	-
Bean N content	+	.	.
Other observations:	Stimulation of N-loving weeds	Difficult to fit into rotation	Potential for seed corn maggot
		Winter-kill = easier spring management	

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### How to increase success with these cover crops

**Clover**

Terminate > 2 weeks before planting if biomass is large

Clover may be more beneficial before a crop which competes better for nitrogen, e.g. corn

**Radish**

Planting time is critical to establish a good stand of radish

**Rye**

Termination timing is important:

- ≥2 weeks before planting to avoid seed corn maggot
- 18" or less to avoid ↓ nitrogen...this may be difficult in a wet spring

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### Questions?

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- Find all upcoming and archived webinars at <http://www.extension.org/pages/25242>.
- Find the slides and recording for this presentation at <http://www.extension.org/pages/70357>
- Have an organic farming question? Use the eExtension Ask an Expert service at <https://ask.extension.org/groups/1668/ask>
- We need your feedback! Please respond to an email survey about this webinar which you'll receive later.
- Thank you for coming!



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