Indiana CCA Conference December 14, 2016 Rodney Rulon rodney@rulonenterprises.com

Farming Since 1869

RULON

Our Cropping System: PRODUCTIVE & SUSTAINABLE

- -100% No-Till since 1989 -90% CB Rotation, 10% CAC
- -Liquid Hog manure 320 a/yr (No-Till)
- -1 acre grid management w/ full VRT
- -Conservation is the best economic model
- -We are accountable for what leaves our farm

### We are a Legacy Farm





# What healthy soil 🔊 returns to us:

- Increased Yield
- Increased Biology (Big and Small)
- Nutrient Efficiency and Cycling
- Drought Tolerance/decreased soil temp/evaporation
- Increased water infiltration/water holding
- Improved Plant Health (reduced disease and insects)
- Improved Structure=Improved Trafficability (Timing)
- Improved Economics/Agronomics

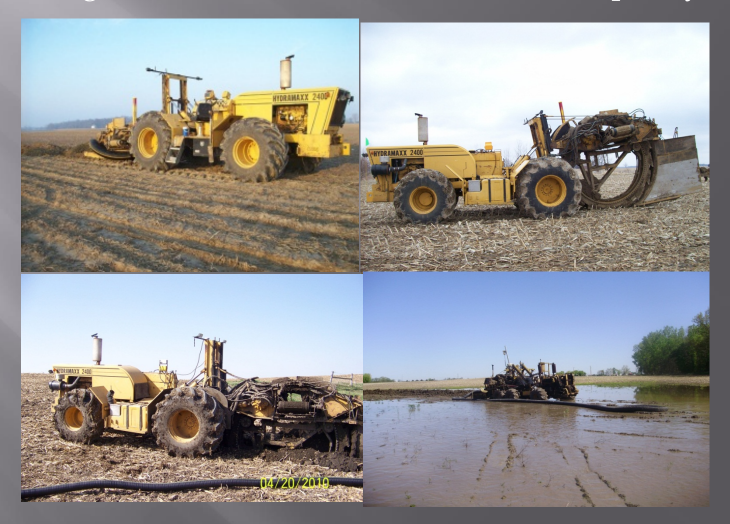


# Continuous No-Till – not rotational Eliminata astastrambia tillaga avanta

- Eliminate catastrophic tillage events
- Allow soil to build structure and biology



#### Drainage – Foundational to No-till and soil quality



1 Acre grid Fertility
Hi-Cal Lime/Gypsum
Balanced Soil is More Stable



#### Low Disturbance N-Applicator/Manure



Cover Crops

Manage for long term soil health-FAST



# **Cover Crops on Our Farm**

- Remove compaction without tillage (Soil repair)
- **Transition from tillage to no-till**
- **Rotational Advantage**
- **Take no-till and soil quality/Biology to the next level**
- **Trap nitrogen from manure/carryover/soybeans**
- Erosion Control
- **Break disease cycle in CAC**
- Cycle expensive nutrients
- Build Organic Matter/Structure
- **Economics/Agronomics**
- **Grandpa used cover crops and he was pretty smart**







# Cover Crop Choices on Our Farm

Cereal (winter) Rye, Annual Rye Grass

Oats, Radish, Clover, Rape

- Austrian Winter Peas, Mixes
- For others see the SARE cover-crop handbook
   www.sare.org/publications/covercrops/covercrops.pdf



# Planting Conditions With Cover Crops



35# Cereal Rye

> 2015/1 6

30# Oats 2# Radish 2# Rape 4# Crimson . Clover



### Planting Dates (Central Indiana)

Summer (Aug 10) September 15 October 1 October 21 November 10 Lots of Choices Austrian Peas Oats/Radish/Clover Annual Rye Grass Cereal Rye

Check out Midwest Cover Crop Council Cover Crop Selection Tool http://www.mccc.msu.edu/selectorINTRO.html

# **Planting Methods**





- Aerial/Surface
- Air Cart/harrow
- No-Till Drill
- Precision Planter
- CONSIDER:
  - Seed size (Hopper size)
  - Planting date (Timing)
  - Moisture required to germinate
  - Fall growth needs
  - Seeding rates and cost
  - Mixes
  - Coatings
  - Inoculants









# Mixes

- Root types
- Growth rate
- Planting date
- Feeder/Scavenger/Storage
- Legume/Grass/Brassica
- Build OM
- Boost cash crop
- Save on inputs
- Improve winter survival
- Termination method/timing





# Other things to worry about

- Quality Seed Source/Supply
- Bulk blending/delivery
- Spring germination of fall seeding
- Aerial misapplication
- Seeding rates
- Chemical Programs
  - Residuals from cash crop
  - Termination of cover crop
- Test Strips
- Tile lines (Roots?)
- Voles



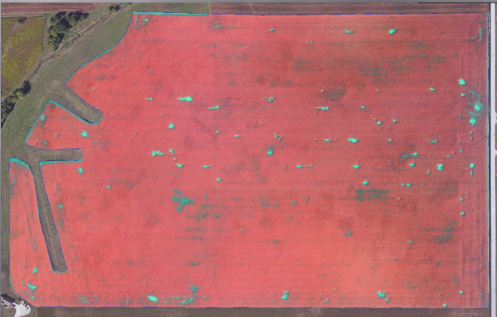


#### What do roots look like in our tiles?



### Vole Holes? Who else has them?





<u>Crop Type</u> Annual Ryegrass Cereal Ryegrass Oats/Radish Mix <u>Ibs Applied</u> (18#) (35#) (32# & 2.5#)



Considerably less vole holes in the Oats/Radish mix strips.

#### WHAT DO COVER CROPS COST?

Average	e Cover Crop C	osts			
SEED COSTS		Cost/A	cre		
Oats (32#) + Radish (2.5#)		\$1	6.38		
Oats (24#) + Radish (2.5#)	+ Clover (6#)	\$1	8.40		
Annual Rye Grass (18#)		\$1	4.04		
Cereal Rye Grass - Plant (3	35#)	\$1	0.49		
Cereal Rye Grass - Aerial (	40#)	\$1	2.05		
	Avg Seed Cost	\$ 14	1.27		
Planting Costs for Seaso	า	Quant	tity	Rate	
Aerial Seeding Cost		1	,475	\$13.93	
Tractor Hours			140	\$35.00	
Labor			210	\$15.00	
Fuel			720	\$3.50	
Planter Repairs/wear		2	,052	\$5.00	
	Planting	Cost/Ac	re =	\$11.73	
	Tota	al Cost/A	Acre I	Planted =	\$26.00

#### WHAT ARE THE ECONOMIC BENEFITS OF COVER CROPS?

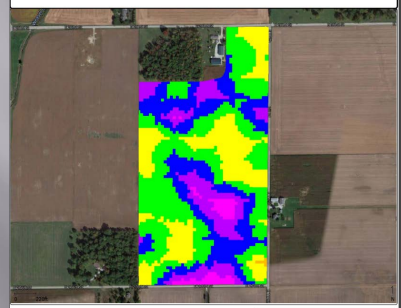
	COVER CROP BENEFITS 2015			
ENEFITS ANALYSIS				
		Per acre	Acres	Total Benef
Fertilizer Saved-P & K	(Soil Test+Tile Discharge Data)	\$16.23	3527	\$57,243.2
Fertilizer Savings - N	(40#/A invested in OM From legumes+Biomass)	\$0.00	3667	\$0.0
Corn Yield Increase	(3yr 9 Tests CC Plot 7.1bu@\$5)	\$35.50	2052	\$72,846.0
Soybean Yield Increase	(Strip Test Minimum 2bu@\$12)	\$24.00	1475	\$35,400.0
Drought/Stress Tolerance	(2004-2014 Actual 16% every 4th=6.9bu@\$5)	\$34.50	3527	\$121,681.5
Biology Improvement	(Cycling+Resilience)	\$2.00	3527	\$7,054.0
Soil Quality	(OM Increase 2xOver No Cover))	\$4.00	3527	\$14,108.0
Erosion Reduction	(Land Value 2t/Acre @ \$4/t)	\$8.00	3527	\$28,216.0
CSP Program	(Conservation Program Dollars)	\$10.91		\$40,006.9
		Total Cover C	rop Benefit =	\$376,555.6
		Total Investe	Total Invested (\$26/A)	
		Net Econor	mic Benefit =	\$284,853.6
ROI=311%	Net Benefit/Acre	Planted =		80.76

#### **RULON ENTERPRISES**

### **INCREASE SOIL CARBON CONTENT : AVG = .5%**

### Organic Matter 2002 vs. 2012 = + 1.1% **2.47** (1.4 to 4.0) **3.58** (1.8 to 6.1)

13Bendi-Hill - Soil Sampling (2002)



Grower : Rulon Enterprises LLC		Soil OM
Farm : 13Bendi-Hill		(%) 3.50 - 10.00( 121)
Field : 13All	Farming Since 18600	3.00 - 3.50 (434)
Operation : Soil Sampling	RULON	2.50 - 3.00 (824) 2.00 - 2.50 (1,246)
Average Soil OM : 2.478 %	ENTERPRISES	1.50 - 2.00(783) 1.00 - 1.50(6)
Maximum Soil OM : 4.000 %		0.00 - 1.00 ( 0)
Minimum Soil OM ; 1.400 %		
	Ag Leader Technology SMS Advanced	Page 1 of 1

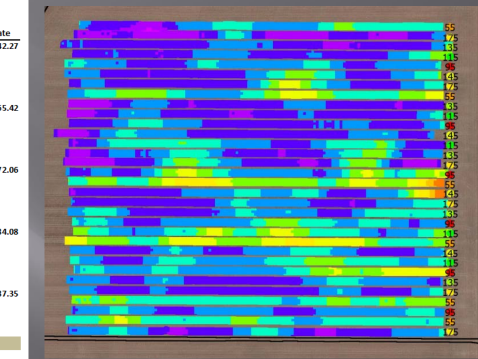
13Bendi-Hill - Soil Sampling (2012)



### 2015 CCSI Cover Crop/N Rate Harvest Data

Cover Crop vs	N Rate Study 2015					
Nitrogen Rate	Cover	Rep1	Rep2	Avg	Rank	AVG For N Rate
55	Oats/Radish	150.66	169.4	160.03	1	142.27
	Cereal Rye	155.65	146.48	151.07	2	
	Annual Rye	137.05	125.82	131.44	3	
	No Cover		126.55	126.55	4	
95	Cereal Rye	164.89	187.1	176.00	1	165.42
	Oats/Radish	154.48	180.07	167.28	2	
	Annual Rye		162.26	162.26	3	
	No Cover	143.78	168.5	156.14	4	
115	Cereal Rye	171.9	195.26	183.58	1	172.06
	Oats/Radish	163.82	185.32	174.57	2	
	Annual Rye	174.9	171.35	173.13	3	
	No Cover	159.83	154.12	156.98	4	
135	Cereal Rye	184.35	196.58	190.47	1	184.08
	Oats/Radish	184.37	192.86	188.62	2	
	No Cover	182.17	175.5	178.84	3	
	Annual Rye	173.53	183.25	178.39	- 4	
175	Oats/Radish	187.12	203.39	195.26	1	187.35
	Annual Rye	186.29	187.65	186.97	2	
	No Cover	184.7	183.69	184.20	3	
	Cereal Rye	184.94	181	182.97	4	
Other N Credits	Total N Applied					
30# from planter	55 + 80 = 135#					
50# Soybeans	95 + 80 = 175#					
	115 + 80 = 195#					
	135 + 80 = 215#					
	175 + 80 = 255#					

#### Cover Crop Yield + 12.8 bu/ac

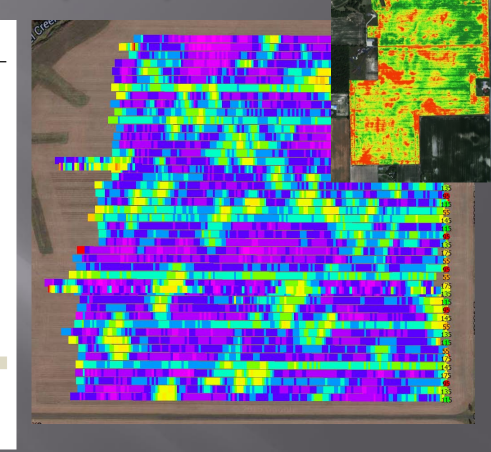


Final Yield A	verage:
Oats/Radish	= 177.1 bu/ac
Cereal Rye	= 176.8 bu/ac
Annual Rye	= 166.9 bu/ac
No Cover	= 164.3 bu/ac

### More Data! (2013)

Cover crop vs iv	hate study 2015					
Nitrogen Rate	Cover	Rep1	Rep2	Avg	Rank	AVG For N Rate
55	Oats/Radish		153	153	1	149.56
	Annual Rye	148.9	155.6	152.25	2	
	No Cover	148.8	150.4	149.6	3	
	Cereal Rye	139	147.8	143.4	4	
95	Oats/Radish		203.7	203.7	1	183.4
	Annual Rye	180.8	178.8	179.8	2	
	Cereal Rye	172.6	180.6	176.6	3	
	No Cover	173.3	173.7	173.5	4	
115	Oats/Radish	193.7	187.2	190.45	1	184.05
	Cereal Rye	192.5	175.7	184.1	2	
	Annual Rye	181.7	183.2	182.45	3	
	No Cover	168.5	189.9	179.2	4	
135	Oats/Radish	204.8	193.1	198.95	1	189.81
	Cereal Rye	194.6	189.1	191.85	2	
	Annual Rye	181.6	191.7	186.65	3	
	No Cover	178.1	185.5	181.8	4	
175	Oats/Radish	208.4	194.4	201.4	1	190.9
	Annual Rye	190.3	190.5	190.4	2	
	Cereal Rye	182.8	193.1	187.95	3	
	No Cover	173.3	194.4	183.85	4	
Actual N Applied	Total N Rate					
30# N on planter	55 + 80 = 135#					
50# Bean Credit	95 + 80 = 175#					
	115 + 80 = 195#					
	135 + 80 = 215#					
	175 + 80 = 255#					

Cover Crop vs N Rate Study 2013



#### **Cover Crop Yield + 7.1 bu/ac**

Final Yield Corn/Oats+Radish = 190.5 Final Yield Corn/Rye = 187.6 Final Yield Corn/No Cover = 183.4

### 2012, 2014, 2016 CCSI Plot Soybean Harvest Data Summary

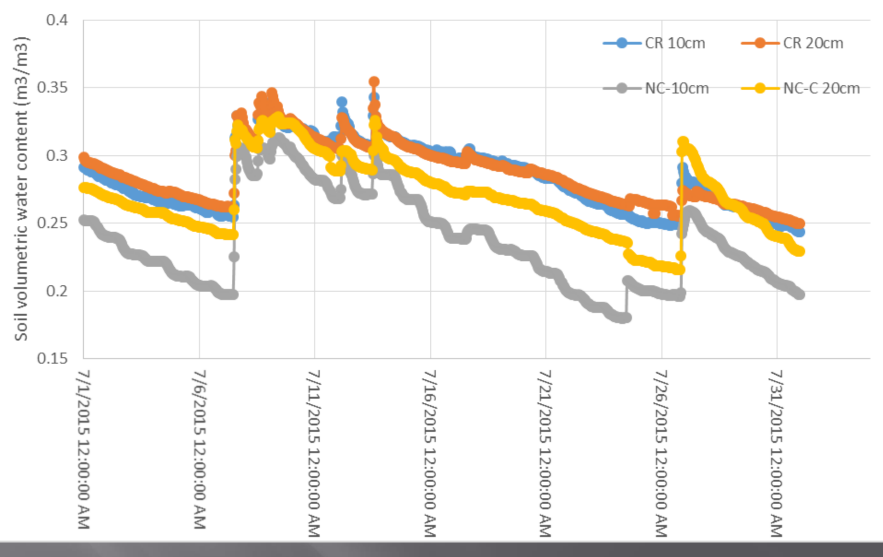
Cover Crop vs N Rate Study - Bean Average Yields						
Year	Cover	Rep1	Rep2	Avg	Rank	Field Average
2012	Annual Rye	-	63.4	63.4	1	60.20
	Cereal Rye	-	59.8	59.8	2	
	Oats/Radish	-	59.5	59.5	3	
	No Cover	-	58.1	58.1	4	
2014	Oats/Radish	76.3	72.7	74.5	1	73.43
	Cereal Rye	72.8	75.4	74.1	2	
	Annual Rye	72.3	74.8	73.55	3	
	No Cover	73.5	69.6	71.55	4	
2016	Oats/Radish	68.4	67.8	68.1	1	63.93
	Cereal Rye	66	62.9	64.5	2	
	Annual Rye	64.7	61.3	63.0	3	
	No Cover	64.3	56	60.2	4	

\*Rep #1 in 2012 was harvested by 2 different combines and data was too inaccurate to summarize.

#### Cover Crop Yield + Up To 7.9 bu/ac Over No Cover in Long term test

2012 Annual Rye	= +5.3	bu/ac
2014 Oats/Radish	= +2.95	bu/ac
2016 Oats/Radish	= +7.9	bu/ac
Three Year Avg	= +5.4	bu/ac

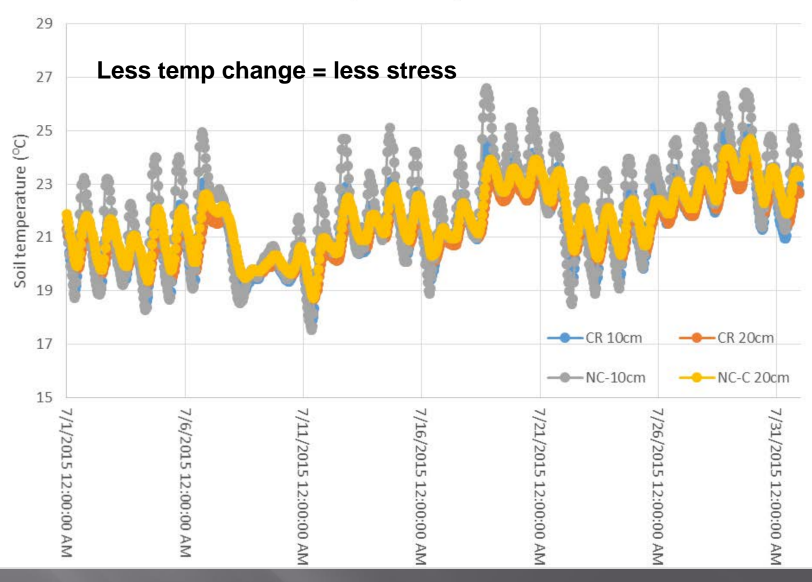
Rulon July Soil Moisture



Dr. Eileen Kladivko Agronomy Department



#### Rulon July Soil Temperature



Dr. Eileen Kladivko Agronomy Department



#### WHAT ARE THE ECONOMIC BENEFITS OF COVER CROPS?

Rainfall in InchesAPRMAYJUNJULAUGTOTAL4.093.724.042.745.3419.93

Central Indiana PF



PLANTED: HARVESTED: POPULATION: ROWS: REPLICATIONS: April 24, 2014 September 30, 2014 130,000 seeds/A. Four 30" Rows Three (averaged) PREVIOUS CROP: TILLAGE: HERBICIDE: Burndown: Pre: Post: INSECTICIDE:

Various Cover Crops/Corn No-Till 1 qt. Roundup PowerMAX®

4 oz. Authority<sup>®</sup> XL, 1 qt. Roundup PowerMAX 1 qt. Roundup PowerMAX Escalate<sup>™</sup>

#### PURPOSE:

Many farmers have been experimenting with cover crops to determine their ability to scavenge nitrogen, improve soil tilth and reduce compaction. The goal of this study is to evaluate how the use of cover crops before a soybean rotation affects yield and returns of that crop. Two cover crops (Beck's Cereal Rye and Beck's Bean Builder Mix) were planted in the fall preceding the soybean crop. The Beck's Bean Builder Mix was burned down before planting, and Beck's Cereal Rye was burned down after planting. Both cover crops were seeded on September 24, 2013.

Brand & Treatment		Percent Moisture	Bushels <sup>†</sup> Per Acre	Bu./A. Difference	Net^ Return	Return on <sup>o</sup> Investment
BECK 278R4 <sup>™</sup> Control	3.0	11.3	57.5		\$644.00	1
40 lb. Beck's Cereal Rye		11.5	63.0	+5.5	\$685.20	+\$41.20
24 lb. Beck's Bean Builder Mix		11.6	54.9	-2.6	\$577.68	-\$66.32
	AVERAGE	11.5	58.5	+1.5	\$635.63	-\$12.56
BECK 328R2**					+	¢12.00
Control		10.9	57.9		\$648.48	530 V Ma
40 lb. Beck's Cereal Rye		10.8	67.6	+9.7	\$736.72	+\$88.24
24 lb. Beck's Bean Builder Mix		10.8	60.7	+2.8	\$642.64	-\$5.84
	AVERAGE	10.8	62.1	+6.3	\$675.95	+\$41.20
BECK 358R4"**						
Control		11.3	63.8		\$714.56	
40 lb. Beck's Cereal Rye		11.2	67.5	+3.7	\$735.60	+\$21.04
24 lb. Beck's Bean Builder Mix		10.8	57.5	-6.3	\$606.80	-\$107.76
A 45	AVERAGE	11.1	62.9	-1.3	\$685.65	-\$43.36
COVER CROP SUMMARY						
Control		11.2	59.7		\$669.14	
40 lb. Beck's Cereal Rye		11.2	66.0	+6.3	\$733.70	+\$64.56
24 lb. Beck's Bean Builder Mix		<u>11.1</u>	57.7	2.0	\$608.92	-\$60.22
	AVERAGE	11.2	61.1	+2.2	\$670.59	+\$2.17

15U.A. corrected to 13% moleture. Net return is gross income (Bu.A. x\$11.20/Bu.) minus treatment cost. "Return on investment is Bu.A. difference x\$11.20/Bu. minus treatment cost and application cost. is application cost.

#### SUMMARY:

The two different cover crop treatments provided mixed results. The use of Beck's Cereal Rye resulted in yield increases across all varietes, with a 6.3 Bu./A. average advantage over the control. The Beck's Bean Builder Mix, on the other hand, was less successful. A positive yield response was only recorded in one variety and a 2 Bu./A. yield loss was realized overall. Return on investment was affected similarly. Beck's Cereal Rye provided a \$64.56/A, average return, while the use of the Beck's Bean Builder Mix resulted in \$60.22/A. loss. It will be interesting to see how the two crops york to reduce soil compaction, improve tilth and control erosion over time. Losses may be recouped in the future if overall soil health is improved to promote yield increases in later growing seasons.

#### Cereal Rye = + 6.3 Bu/Ac



Visit **www.beckshybrids.com/pfrvideos** to view more information about Beck's new Flo-Rite Seed Firmers.

## In Conclusion...

- There are many potential benefits to cover crops
- Match the cover crop to your goals
- It's not cheap or easy and may not show immediate returns
- No-Till is not easy, Cover crops may be able to help with some of the challenges
- Soil Quality Should Be the GOAL





# Thank You!!

#### Farming Since 1869

RULON

Indiana CCA Conference December 2016 Rodney Rulon rodney@rulonenterprises.com www.rulonenterprises.com









































## Planting

No-Till Drill

#### • CONSIDER:

- Seed size{rate/depth)
- Planting date
- Moisture required to germinate
- Fall growth needs
- Seeding rates and cost
- In Row Spacing
- Inoculants
- Coatings
- Mixes





# Planting N

- Aerial Seeding
- CONSIDER:
  - Seed size (expense/suitability)
  - Planting date (crop stage)
  - Moisture required to germinate
  - Fall growth needs
  - Seeding rates and cost
  - Mixes
  - Inoculants
  - Coatings



# Planting

Precision Planter

### • CONSIDER:

- Seed size (Plate selection)
- Planting date
- Moisture required to germinated
- Fall growth needs
- Seeding rates and cost
- In row spacing
- Mixes
- Inoculants/coatings

## In Conclusion...

- There are many potential benefits to cover crops
- Match the cover crop to your goals
- It's not cheap or easy and may not show immediate returns
- No-Till is not easy, Cover crops may be all to help with some of the challenges
- Soil Quality Should Be the GOAL

	Comparing the Systems					The "Real" Economics of No-Till
Activity or Input					Long-Term	
	Unit	C	conventional		No-Till	
Soil Test Chisel Plow Spray Fall Weed Control Fall Weed Chem Cost	\$/Acre \$/Acre \$/Acre \$/Acre		2.50 16.00 0.00 0.00		2.50 0.20 1.25 1.17	(\$5.00 every 4th year)
Cover Crop Cost-All	\$/Acre		0.00		7.00	(\$14/acre on 50% of Acres)
Apply Dry Fertilizer 0-11-45 11-52-0 0-0-60	\$/Acre Lbs/Acre/Year Lbs/Acre/Year Lbs/Acre/Year	150	6.00 46.90	41 65	7.00 13.53 20.15	(Standard Fertility Program)
Apply Anhydrous	\$/Acre		12.50		14.50	(\$2.00 to pay for Exactrix/no-till bar)
82-0-0	Lbs/Acre act N=	225 185	92.81 128	156	64.35	(LT No-Till increases OM = Increased N avail) (Lower Rate Requires Exactrix Precision App.)
Apply Preplant Chemicals	\$/Acre		5.00		5.00	
Preplant Chem Cost Field Cultivate 1.3 times	\$/Acre \$/Acre	2.1qt BICEP	15.23 15.02			(11oz R-up + 24D + 1.8qt BICEP= \$15.93) Level spots in no-till
Plant Corn Corn Seed - RR + CB 28-0-0	\$/Acre \$/Acre Lbs/Acre act N=	100	16.14 127.50 18.00 50	180	18.14 127.50 32.40	(Drop 34,000 seeds)
Fungicide/ Insecticide Cost Replant Corn Fuel/Depr		20	22.50 0.36			More control from beneficials - less chemicals needed (4% avg conv - 2% no-till - LT OM increase)
Apply Post Chemicals	\$/Acre		5.00		5.00	
Post Chem Cost	\$/Acre		6.22		6.22	(22oz R-up+1# Attrex+Array+AMS= \$6.22)
Spray & Mow Fencerows	\$/Acre		0.75		1.25	(\$.50 to dig trees in no-till)
Harvest Corn Hauling Corn Drying Corn	\$/Acre \$/Acre \$/Acre		36.40 14.80 17.58		35.40 14.80 17.58	(+ )
Storing Corn	\$/Acre		24.98		24.98	
Net Land Rent Cost	\$/Acre		300.00		280.00	NRCS Water Quality Incentive Payments \$20/ac
SOYBEAN YIELD VALUE	\$/Acre		0.00		-18.00	LT No-Till 3 bu better bean yield than conv (\$12/bu/2yea
	тот	AL COST =	802.19		705.26	40.296 hushele at \$5.00
CONTRACTOR OF THE OWNER	AVERAC	GE YIELD =	Diffei 185.00	rence	-96.93 185.00	19.386 bushels at \$5.00 There is no yield drag in LT No-Till
	AVENAC		103.00		103.00	
AVERAG	SE COST PER	BUSHEL = \$	5 4.34		\$ 3.81	

### Why use cover crops?

- Erosion Control
- Transition from tillage to no-till
- Build soil structure
- Increase soil biology(Worm Food)
- Soil repair (remove compaction)
- Nutrient management (trap and release)
- Rotational advantage



Grandpa used cover crops and he was pretty smart