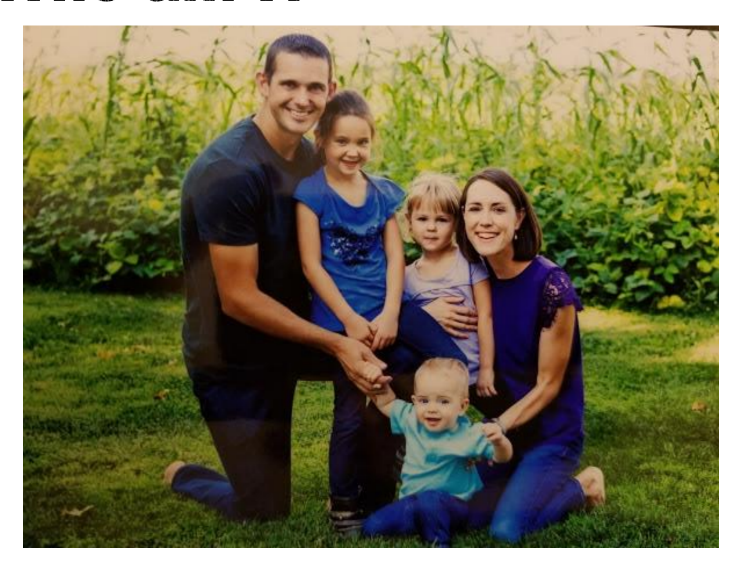
# Into the Ground: Termination and Planting Strategies for Corn and Soy

By Josh Payne

## Who am 1?







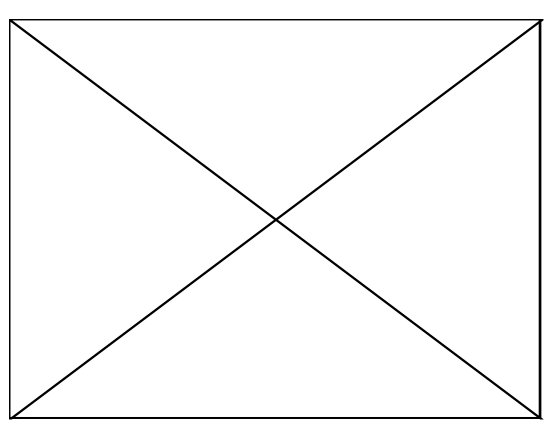


# Who am 1?





# Time to get up...







# What we do: Soybeans





# Planting: Plant Green





# Termination: First Attempt





# Current Termination: Roll and Spray





## What we do: Corn





## Cover: Cocktail





## Cocktail in winter



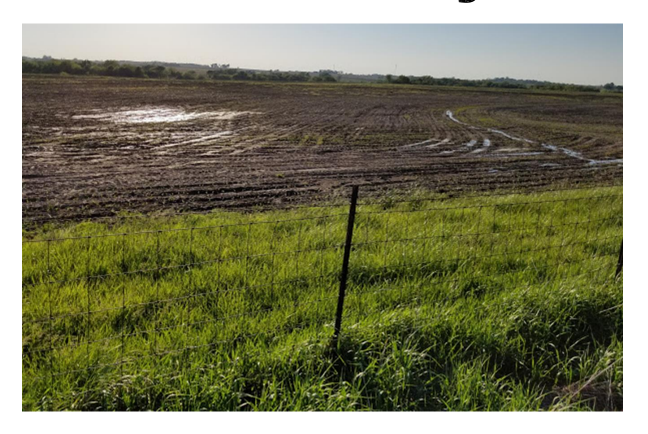


## Planting: Corn into Cocktail





## The soil won't dry out...



### Answer: Translocation



# The Same Day...





# You won't be able to plant into it...



Answer: Zero-Till



# It won't come through the mat...



Answer: Depth and Pop



# You will just waste money...



Answer: Replace chemistry with biology



# No Residual Soybeans





# No Residual Soybeans



#### Financials

#### No Till Soybeans

Chemicals	App Included
Fall – Basis	\$31.56
Burndown (RU, 24D, Auth Maxx)	\$34.50
Post (RU, Warrant)	\$22.00
<u>Total</u>	<u>\$81.50</u>

#### **Plant Green Soybeans**

Chemicals	App Included
Burndown (Ru)	\$11.50
Post (RU)	\$11.50
<u>Total</u>	<u>\$23.00</u>



#### Financials

#### No Till Soybeans

Harvest	
Yield	61.1 bu
Custom Harvest	\$35.00
Cash Rent	\$150.00
Total Cost	<u>\$336.06</u>
Cost of Production	<u>\$5.50</u>

#### **Plant Green Soybeans**

Harvest	App Included
Yield	64.3 bu *
Custom Harvest	\$35.00
Cash Rent	\$150.00
Total Cost	<u>\$288.44</u>
Cost of	<u>\$4.48</u>
<b>Production</b>	



#### Financials

#### No Till Soybeans

Tod	lays	Pri	Ces
100	ays		003

Yield 61.1 bu

Soy in \$9.49

Concordia

Gross/acre \$580

Total Cost \$336

Profit/acre \$244

#### **Plant Green Soybeans**

Today's Prices		
Yield	64.3 bu *	
Soy in Concordia	\$9.49	
Gross/acre	\$610	
Total Cost	<u>\$288</u>	
<b>Profit/acre</b>	\$322	



## Fertilizer Savings

#### Haney - Soil Health

#### **Nutrient Quantity Available for Next Crop**

Nitrogen, Ibs N/A	126.6
Phosphorus, Ibs P2O5/A	58.2
Potassium, Ibs K2O/A	72.2
Nutrient Value, \$/A	139.83

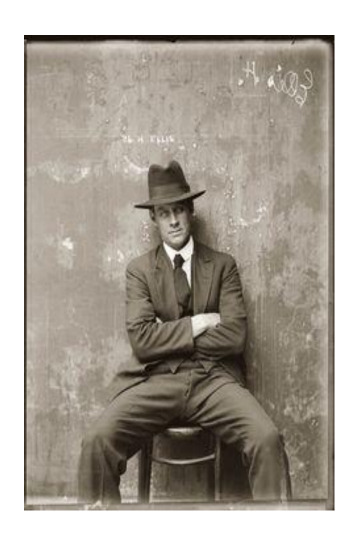


# The voles will be fed well.



# Answer: Roll post planting

## Questions???





# The Corn / Soy Rotation Problem

# Corn / Soy Rotation

Corn Program		
Nov	Anhydrous	
Dec		
Jan		
Feb		
March	Burn Down	
April	Plant	
May	Spray	
June	Top dress	
July	Fungicide	
August		
Sept	Harvest	
Oct		

Soy Program		
Nov	Fall Residual	
Dec		
Jan		
Feb		
March		
April	Burndown	
May	Plant	
June	Spray	
July		
August	Fungicide	
Sept		
Oct	Harvest	



# Add Cereal Rye

Corn Program		
Nov	Anhydrous	
Dec		
Jan		
Feb		
March	Burn Down	
April	Plant	
May	Spray	
June	Top dress	
July	Fungicide	
August		
Sept	Harvest – Drill Rye	
Oct		

Soy Program		
Nov		
Dec		
Jan		
Feb		
March		
April		
May	Plant / Burndown	
June	Spray (no residual)	
July		
August		
Sept		
Oct	Harvest	



# So, What's the Problem?



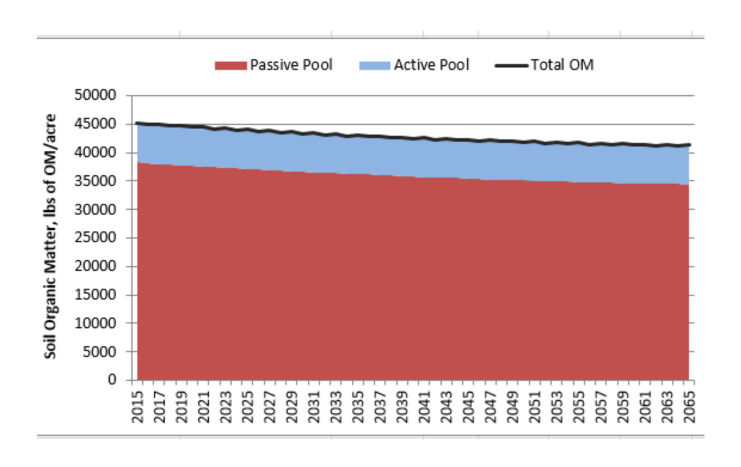


# The Problem is C:N Ratio?

Activity	C:N Ratio
Highly active microorganisms	10:1
Soybean stubble	12:1
Ideal C:N for building OM	24:1
Corn stover	57:1
Wheat straw	80:1

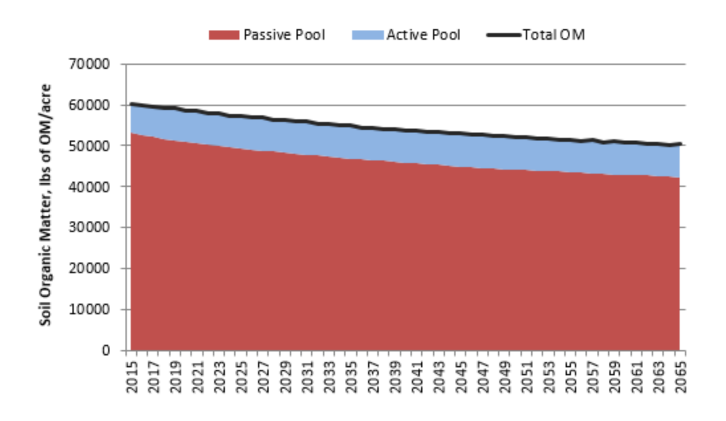


## Corn / Soy - till OW trend line



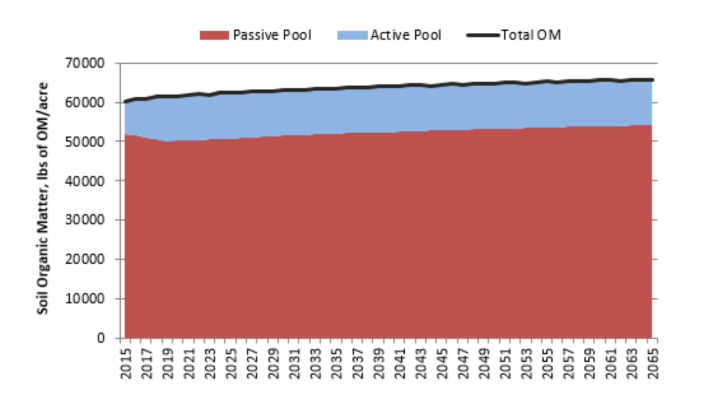


## Corn / Soy - No Till OM Trend





# No Till, Corn Soy Wheat





# Species Problem: What can you plant after soybeans?

Common Cover Crops	Plant by Date (NRCS MO)
Radishes	Sept 25
Turnips	
Crimson clover	
Vetch	
Oats	
Annual rye	Nov 1
Wheat / triticale	
Cereal rye	Dec 1



# Solution: Wheat

But will it pay?????

# Corn / Soy / Wheat Rotation

Corn Program	
Nov	
Dec	
Jan	
Feb	
March	
April	Plant
May	Spray
June	Top dress
July	Fungicide
August	
Sept	Harvest / Rye
Oct	

Soy Program	
Nov	
Dec	
Jan	
Feb	
March	
April	
May	Plant / Bdown
June	Spray (no res)
July	
August	
Sept	
Oct	Harvest - Wheat

Soy Program	
Nov	
Dec	
Jan	
Feb	
March	N – Green up
April	N - Flagleaf
May	Fungicide
June	Harvest
July	Big Cover
August	
Sept	
Oct	



# But Does It Pay?

Corn / Soy	App included
Corn Income (\$592-\$475)	\$117
Soy Income (\$580-\$336)	\$244
Average	<u>\$180</u>

Corn/Soy/Wheat	
Corn Income (\$592-\$475)	\$117
Soy Income (\$610-\$288)	\$322
Wheat Income (\$412-\$360)	\$52
<u>Average</u>	<u>\$163</u>



# Not figured in...

Corn / Soy	
Corn Income	\$117
Soy Income	\$244
<u>Average</u>	<u>\$180</u>

Corn/Soy/Wheat	
Corn Income	\$117
Soy Income	\$322
Wheat Income	\$52
NRCS (rye)	\$30
NRCS (multi)	\$40
Grazing rent	\$30
<u>Average</u>	<u>\$197</u>

