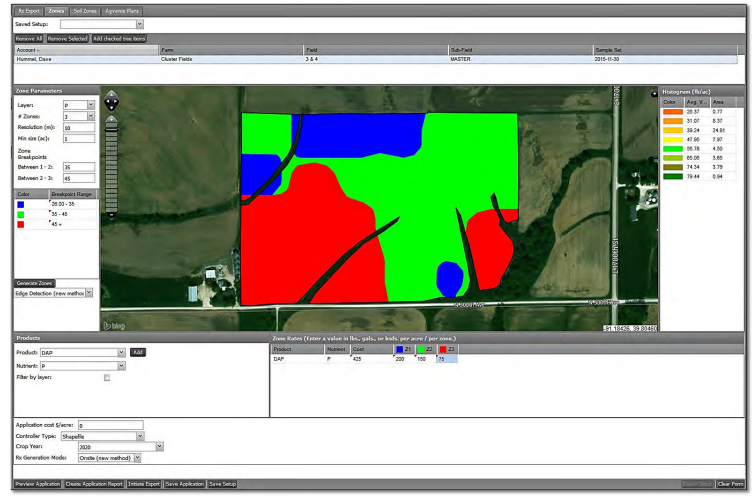


SPREAD MAP – ZONES



Zones Tab:

- Create flat zone spread maps and controller files for different products and spreader types.
- Choose between 2 to 7 zone breaks.
- Choose nutrient to create custom zones. Control value breaks by setting customer values within Zone Breakpoints.
- Option to modify Resolution and Minimum Acre sizes.
- Choose standard or custom products per nutrient.
- Enter product and-or application fees to run financial scenarios.
- Choose from many industry controller types (Standard Shape, Raven Viper, John Deere, Ag Leader, Case, Trimble, Falcon Tiff, etc).
- Run as many application reports as needed.
- Summary page output to show total product amounts / costs.
- Save Applications that can reside in the profile tree. Recall or delete them at any time.
- Bring in Yield data to break bu/ac values into zones.
- Ability to create planting controller files as well.
- Enter **seed populations** and determine how many bags are needed.
- The Zone function can be used with any data layer.



John Wood	ht.			1.1.1				-
Customer: Hummel, Dave Field: 3 & 4	Farm: Clu	uster Fields			op Year:			1
the state		-		1	4			
and the second second			1. A		A		- 1	
44				40	42			
1000				40				
	// s \	44	26	36	38		10	
					1		2	
100 B			1	1				
100 A		1	42	36	68			
1	10 10	1						
	• * //	78	36		A ***	1		
	1							
	-	120.00					-	
		124.5	9					
		lb/ac						
E.B.ac		25.9 ac			and the second s	21.0 sc		
B.8 ac 200.00					No.	21.0 ac 75.00		
	Yield Data	25.9 ac 150.00	# Build	Min Rate	Min	75.00 Max	+/-	Rate %
200.00	Yield Data	25.9 ac		Min Rate	Min Cutoff	75.00		Rate % Adjust
200.00 Soil Data	Yield Data	25.9 ac 150.00	# Build	Min Rate	Min Cutoff	75.00 Max		Rate % Adjust
200.00 Soil Data 2015-11-30 Application	Yioid Data	25.9 ac 150.00 Build Level	# Build Appl		Cutoff	75.00 Max Rate		Rate % Adjust
200.00 Soil Data 2015-11-30 Application Min App. Rate: 75 lb/ac		25.9 ac 150.00 Build Lovel	# Build Appl	et Cost:	Cutoff \$4	75.00 Max Rate		Rate % Adjust
200.00 Soil Data 2015-11-30 Application Min App. Rate: 200 lb/ac Max App. Rate: 200 lb/ac		25.9 ac 150.00 Build Lovel	# Build Appl st. Produ		Cutoff \$4 pst: \$1	75.00 Max Rate		Rato % Adjust
200.00 Soil Data 2015-11-30 Application Min App. Rate: 75 lb/ac Max App. Rate: 200 lb/ac Ayg App. Rate: 129.54 lb Total App. Acres: 55.68 ac	s Vac	25.9 ac 150.00 Build Level	# Build Appl ist. Produ ist. Produ ist. App. C ist. Total A	ect Cost: ect Total Co Cost/Acre: App. Cost:	Cutoff \$4 pst: \$1 \$0 \$0	75.00 Max Rate 25.00/T ,532.20 .00		Rato % Adjust
200.00 Soil Data 2015-11-30 Application Min App. Rate: 200 lb/ac Max App. Rate: 200 lb/ac	s Vac	25.9 ac 150.00 Build Level	# Build Appl ist. Produ ist. Produ ist. App. C ist. Total A	ect Cost: ect Total Co Cost/Acre:	Cutoff \$4 pst: \$1 \$0 \$0	75.00 Max Rate 25.00/T ,532.20 .00		Rato % Acjust
200.00 Soil Data 2015-11-30 Application Min App. Rate: 75 lb/ac Max App. Rate: 129.54 lb Total App. Acres: 55.66 ac Total App.: 3.61 tons	; ; //ac	25.9 ac 150.00 Build Level	# Build Appl ist. Produ ist. Produ ist. App. C ist. Total A	ect Cost: ect Total Co Cost/Acre: App. Cost:	Cutoff \$4 pst: \$1 \$0 \$0	75.00 Max Rate 25.00/T ,532.20 .00		Rate %
200.00 Soil Data 2015-11-30 Application Min App. Rate: 75 lb/ac Max App. Rate: 129.54 lb Total App. Acres: 55.66 ac Total App.: 3.61 tons	; ; //ac	25.9 ac 150.00 Build Level	# Build Appl ist. Produ ist. Produ ist. App. C ist. Total A	ect Cost: ect Total Co Cost/Acre: App. Cost:	Cutoff \$4 pst: \$1 \$0 \$0	75.00 Max Rate 25.00/T ,532.20 .00		Rate %
200.00 Soil Data 2015-11-30 Application Min App. Rate: 75 lb/ac Max App. Rate: 200 lb/ac Ayg App. Rate: 129.54 lb Total App. Arces: 55.68 ac	; ; //ac	25.9 ac 150.00 Build Level	# Build Appl ist. Produ ist. Produ ist. App. C ist. Total A	ect Cost: ect Total Co Cost/Acre: App. Cost:	Cutoff \$4 pst: \$1 \$0 \$0	75.00 Max Rate 25.00/T ,532.20 .00		Rato % Adjust
200.00 Soil Data 2015-11-30 Application Min App. Rate: 75 lb/ac Max App. Rate: 129.54 lb Total App. Acres: 55.68 ac Total App. Acres: 55.64 la Total App. 2015	; ; //ac	25.9 ac 150.00 Build Level	# Build Appl ist. Produ ist. Produ ist. App. C ist. Total A	ect Cost: ect Total Co Cost/Acre: App. Cost:	Cutoff \$4 pst: \$1 \$0 \$0	75.00 Max Rate 25.00/T ,532.20 .00		Pato % Adjust
200.00 Soil Data 2015-11-30 Application Min App. Rate: 75 lb/ac Max App. Rate: 129.54 lb Total App. Acres: 55.68 ac Total App. Acres: 55.64 la Total App. 2015	; ; //ac	25.9 ac 150.00 Build Level	# Build Appl ist. Produ ist. Produ ist. App. C ist. Total A	ect Cost: ect Total Co Cost/Acre: App. Cost:	Cutoff \$4 pst: \$1 \$0 \$0	75.00 Max Rate 25.00/T ,532.20 .00		Rato % Adjust