

### Scenario Information

**Farm Number:** 1317  
**Tract Number:** 425  
**Scenario Name:** Kounn\_T425  
**Signup Name:** Continuous Signup 38 Regular Continuous  
**Scenario ID:** 1  
**Admin FSA St/Cnty:** 39125  
**Total Contract Acres:** 164.2  
**Latitude Centroid:** 41.21962573  
**Longitude Centroid:** -84.63611485  
**HUC Number:** 041000050205  
**Created By:** neil.beining  
**Date Created:** 7/27/2010 3:50:38 PM

### Scenario Validations

#### Missing Layers

No Missing Layers

#### Attribute Errors

No attribution errors

### Scenario Polygon Information

ID	Subportion	Practice	Acres
1	Cropland	CP1	164.21

### Land Eligibility Information

#### Conservation Areas

Name	Type	Code	Percent
Great Lakes	National CPA	GL	100
		AI	100
State Wildlife Habitat Priority Zone	State WI	W1	100
State Water Quality Priority Zone	State WQ	WQ	100

#### Longleaf Pine Eligibility

No long leaf pine data

### CLU Information

CLU Number	Scenario Acres within CLU
1	164.21

### Practice Information

Practice	Acres	IR	MR	LLP
CP1	164.21	0	\$0.00	N

IR - Practice Incentive Rate  
 MR - Maintenance Rate  
 LLP - Longleaf Pine Eligible

### Payment Rate Calculation Information

#### Payment Rate Results:

Total Payment Acres	164.2	Maintenance Rate(WA)	\$0.00
Max Rental Rate(WA)	\$116.19	Maximum Payment Rate (Per Acres)	\$116.19
Maximum Annual Rent	\$19,078.00		

#### Subportion Acreage:

Subportion	Acres
Cropland	164.21

#### Max Rental Rate Calculations:

##### Cropland, Expiring WBP Cropland and Expiring CRP

##### MRR Calculations

##### Soil Rental Rates

MUSYM	ACRES	T	K	LS	I	SRR
Pe	135.74	5	0.28	0.16	86	\$119
RoA	23.48	5	0.43	0.16	38	\$102
RpB2	3.45	5	0.32	0.67	86	\$102
NpA	1.46	4	0.43	0.16	86	\$133
RoB	0.08	5	0.43	0.67	38	\$102
Soil Rental Rate(WA):	5116.19		Total Incentive:			\$0.00
Top Three Acres:	162.67		Total Rent:			\$18,899.92

### Erodibility Index Calculations

##### High-Three Soils Used in Erosion Calculation

MUSYM	ACRES	T	K	LS	I
Pe	135.74	5	0.28	0.16	86
RoA	23.48	5	0.43	0.16	38
RpB2	3.45	5	0.32	0.67	86
NpA	1.46	4	0.43	0.16	86
RoB	0.08	5	0.43	0.67	38
Erodibility Calculation Inputs			Erodibility Calculation Results		
R Value:	120		Wind EI:		1
C Value:	6		Water EI:		1
EI Acres:	162.67				