LAND TREATMENT PRACTICES

Land Treatment Practices Overview

Land treatment practices are to be applied to fields to limit the potential for runoff or other hazardous incidents from occurring due to land application of manure. As part of this element of the CNMP, the RUSLE2 program was run for each of the fields indicated in the plan. The results of RUSLE2 are outlined in the following RUSLE2 reports.

Current Management Practices for Fields in CNMP

The cropland utilized in this CNMP will be in a corn-soybean or corn-soybean-wheat. These fields utilize no-till on HEL acreage in years where manure is not applied, and fall field cultivation in years when manure is applied. The NHEL acreage is field cultivated in the spring. Wheat fields are interseeded with rye, and the wheat stubble is not baled which should keep erosion to a minimum on these fields. All fields were run using RUSLE2 as outlined below. More comprehensive RUSLE2 reports can also be found in the printed reports on the following pages. Fields that had a flat predominant soil type, but are classified as HEL, were run using the predominant soil type, as well as on the "slopes" for the more erosive soil type.

Fields	Soil Type	Crop	Yield Goal (bu or t/ac)	Soil Loss T	Current Soil Loss RUSLE2
1A Blue	257B2 Clarksdale silt loam, 2-5% slopes	Corn-Soy- Wheat	180/60/80	5.0	1.2
1P & 1D Plue	43A Ipava silt loam, 0- 2% slopes	Corn Sou	180/60	5.0	0.73
IB & ID Blue	6C2 Fishhook silt loam, 5-10% slopes	Com-Soy	-SUY 180/00		6.6
Miller 120	6C2 Fishhook silt loam, 5-10% slopes	Corn-Soy	180/60	4.0	6.6
1C Blue	43B2 Ipava silt loam, 2-5% slopes	Corn-Soy	180/60	5.0	2.2
N Blue, Kurt's N	6C2 Fishhook silt loam, 5-10% slopes	Corn-Soy- Wheat	170/55/80	4.0	2.3
D II North & Kurt's 80	279C2 Rozetta silt loam, 5-10% slopes	Corn-Soy- Wheat	150/50/70	5.0	2.7
D II Conton	386B Downs silt loam, 2-5% slopes	Corn-Soy-	170/55/90	5.0	0.98
D II Center	971D3 Fishhook-Atlas Complex, 10-15% slopes	Wheat	170/33/80	3.0	4.5

DUScuth	279B Rozetta silt loam, 2-5% slopes	Com Sou	170/55	5.0	3.2
D II South	971D3 Fishhook-Atlas Complex, 10-15% slopes	Com-Soy		3.0	10
Geischler's South	971D3 Fishhook-Atlas Complex, 10-15% slopes	Corn-Soy- Wheat	150/50/70	3.0	5.3
Bruenger, Geischler's North & Hog Farm South	6C2 Fishhook silt loam, 5-10% slopes	Corn-Soy- Wheat	150/50/70	4.0	2.7
Klinger (NHEL)	257B2 Clarksdale silt loam, 2-5% slopes	Corn-Soy	180/60	5.0	3.0
WP Woolbrink & Home Place	257B2 Clarksdale silt loam, 2-5% slopes	Corn-Soy	180/60	5.0	3.1
Kurt's South & Woolbrink	6C2 Fishhook silt loam, 5-10% slopes	Corn-Soy- Wheat	180/60/80	4.0	2.2
Hog Farm North	915D2 Elco-Ursa Complex, 10-15% slopes	Corn-Soy- Wheat	170/55/80	5.0	4.6

All fields meet soil loss T using currently or planned installed practices and current crop rotations & management except the fields below. Options for bringing fields under T are listed for producer alternatives.

1B & 1D Blue – Slopes:

Add wheat to the rotation at least every 5th year (C-S-C-S-W) or do not apply manure on slopes

Miller 120, Kraft NW & SE

Add wheat to the rotation at least every 5th year (C-S-C-S-W) or do not apply manure

D II Center - Slopes

Install a diversion in the middle of the slope AND contour AT LEAST at an 8% contour OR do not apply manure on slopes

D II South - Slopes

Change to a corn-soybean-wheat rotation AND contour AT LEAST at a 5% contour OR do not apply manure on slopes

Geischler's South

Contour AT LEAST 0.5% row grade OR do not apply manure on slopes

Land Treatment Practices Current & Planned

Nutrient Management – Code 590 – Animal manures and commercial fertilizer will be applied to land to help meet crop nutrient needs. Soil testing, manure analysis, and record keeping will be performed. (*current & planned- All Fields*)

Waste Utilization – **Code 633** - Animal manures will be applied to land in an environmentally acceptable manner to maintain or improve soil, air, water, and plant resources. (*current & planned* – *All Fields*)

Residue Management – Code 329A –Land will be managed so as to distribute crops and residues over the soil surface year-round, and crops will be planted in narrow slots, or tilled residue strips previously untilled by full-width inversion implements to reduce sheet and rill erosion, wind erosion, maintain soil organic matter and tilth, conserve soil moisture, manage snow to increase plant available moisture, reduce plant damage from freezing, and to provide food and cover for wildlife. (*current & planned–All Fields- all ground is minimum till or no-tilled*)

Grassed Waterway – Code 412 – Construction of a channel that is shaped to allow for surface water flow, and established with suitable vegetation, in order to convey runoff from terraces, diversions, or other water concentrations without causing erosion or flooding, reduce gully erosion, and protect or improve water quality. (*current – Klinger, Woolbrink, DII North, Center, & South; none planned*)

Manure Transfer – Code 634 – Manure will be conveyed using structures, conduit, or equipment in order to transfer manure through a hopper, reception pit, pump, conduit, or hauling equipment to a manure storage facility, loading area, or to agricultural land for final utilization. (*current – drag hose system*)

Subsurface Drain – Code 606 – Use of a conduit installed underground to collect and/or convey drainage water to improve the soil environment for vegetative growth, reduce erosion, and improve water quality by regulating water table and ground water flows, intercepting and preventing water movement into a wet area, relieving artesian pressures, removing surface runoff, prevent leaching of saline and sodic soils, serving as an outlet for other subsurface drains, and regulating subirrigated areas or waste disposal areas, collect ground water for beneficial uses, remove water from heavy use areas, and regulate water to control health hazards.

Water & Sediment Control Basin – Code 638 – An earth embankment or a combination ridge and channel generally constructed across the slope and minor watercourses to form a sediment trap and water detention basin. Basins are established to improve the farmability of sloping land, reduce watercourse & gully erosion, trap sediment, reduce and manage onsite and downstream runoff, and improve downstream water quality.

(Subsurface Drains & Water & Sediment Control Basins – current – Klinger, Woolbrink, DII N, WP Woolbrink, Home Place, Hog Farm N & S, North-Blue, Miller 120, , Bruenger, & Kurt's N, 1C-Blue, Kurt's South, North Blue, Hog Farm South, Geischler's North .)

MANAGEMENTS USED IN RUSLE2 PLANNING

C-S Ffcult

Date	Operation	Vegetation	Surf. res. cov. after op, %
11/1/0	Manure injector, liquid low disturb.30 inch		71
11/1/0	Cultivator, field 6-12 in sweeps		71
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	46
10/20/1	Harvest, killing crop 50pct standing stubble		85
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	84
10/5/2	Harvest, killing crop 50pct standing stubble		87

C-S, Sfcult corn, nt beans, low dist manure

Date	Operation	Vegetation	Surf. res. cov. after op, %
4/1/0	Cultivator, field 6-12 in sweeps		57
4/1/0	Planter, double disk opnr w/fluted coulter	Corn, grain	57
10/20/0	Harvest, killing crop 50pct standing stubble		85
5/10/1	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	84
10/5/1	Harvest, killing crop 50pct standing stubble		90
10/5/1	Manure injector, liquid low disturb.30 inch		90

C-S NT, low dist Manure

Date	Operation	Vegetation	Surf. res. cov. after op, %
4/1/0	Planter, double disk opnr w/fluted coulter	Corn, grain	70
10/15/0	Harvest, killing crop 50pct standing stubble		85
4/10/1	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	87
10/15/1	Harvest, killing crop 50pct standing stubble		85
10/15/1	Manure injector, liquid low disturb.30 inch		85

Date	Operation	Vegetation	Surf. res. cov. after op, %
8/1/0	Manure injector, liquid low disturb.30 inch		95
11/1/0	Cultivator, field 6-12 in sweeps		79
5/1/1	Planter, double disk opnr w/fluted coulter	Corn, grain	71
10/15/1	Harvest, killing crop 50pct standing stubble		90
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	88
10/5/2	Harvest, killing crop 50pct standing stubble		88
11/1/2	Manure injector, liquid low disturb.30 inch		73
11/1/2	Cultivator, field 6-12 in sweeps		73
5/5/3	Planter, double disk opnr w/fluted coulter	Corn, grain	49
10/20/3	Harvest, killing crop 50pct standing stubble		85
5/10/4	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	85
10/5/4	Harvest, killing crop 50pct standing stubble		87
10/11/4	Drill or airseeder, double disk, w/ fluted coulters	Wheat, winter 7in rows	86
7/1/5	Harvest, killing crop 50pct standing stubble		93

C-S-C-S-W, nt beans & wheat, fmaninj & ffcult Corn

C-S-W, ffcult with rye (ffcult after fmanure, no-till beans & wheat)

Date	Operation	Vegetation	Surf. res. cov. after op, %
8/1/0	Manure injector, liquid low disturb.30 inch		95
11/1/0	Cultivator, field 6-12 in sweeps		88
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	81
10/20/1	Harvest, killing crop 50pct standing stubble		90
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	88
10/5/2	Harvest, killing crop 50pct standing stubble		88
10/11/2	Drill or airseeder, double disk, w/ fluted coulters	Wheat, winter 7in rows	86
7/1/3	Harvest, killing crop 50pct standing stubble		93
7/1/3	Begin growth	Rye, cereal interseeded growing cover	93



Info: North Fork Pork, LLC 1A Blue

Inputs:

Location: Illinois\Hancock County Soil: 257B2 CLARKSDALE SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED\Clarksdale silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 3.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Corn, grain	bushels	180.00
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Soybean, mw 7in rows	bu	60.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Wheat, winter 7in rows	bushels	80.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Rye, cereal interseeded growing cover	pounds	3000.0

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 1.2 t/ac/yr Detachment on slope: 1.2 t/ac/yr Soil loss for cons. plan: 1.2 t/ac/yr Sediment delivery: 1.2 t/ac/yr Net C factor: 0.041 Net K factor: 0.37

Date	Operation	Vegetation	Surf. res. cov. after op,
			%
8/1/0	Manure injector, liquid low disturb.30 inch		95
11/1/0	Cultivator, field 6-12 in sweeps		88
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	81
10/20/1	Harvest, killing crop 50pct standing stubble		91
5/10/2	Drill or airseeder, double disk, w/ fluted	Soybean, mw 7in rows	89
	coulters		
10/5/2	Harvest, killing crop 50pct standing stubble		88

10/11/2	Drill or airseeder, double disk, w/ fluted	Wheat, winter 7in rows	87
	coulters		
7/1/3	Harvest, killing crop 50pct standing stubble		93
7/1/3	Begin growth	Rye, cereal interseeded growing	93
		cover	

Soil conditioning index (SCI): 0.8 Avg. annual slope STIR: 14.31



Info: North Fork Pork, LLC 1B & 1D Blue

Inputs:

Location: Illinois\Hancock County Soil: 43A IPAVA SILT LOAM, 0 TO 2 PERCENT SLOPES\Ipava silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 1.0 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S ffcult	Corn, grain	bushels	180.00
CMZ 16\c.Other Local Mgt Records\C-S ffcult	Soybean, mw 7in rows	bu	60.000

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 0.77 t/ac/yr Detachment on slope: 0.77 t/ac/yr Soil loss for cons. plan: 0.77 t/ac/yr Sediment delivery: 0.77 t/ac/yr Net C factor: 0.11 Net K factor: 0.28

Crit. slope length: --Surf. cover after planting: --

Date	Operation	Vegetation	Surf. res. cov. after op, %
11/1/0	Manure injector, liquid low disturb.30 inch		71
11/1/0	Cultivator, field 6-12 in sweeps		71
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	46
10/20/1	Harvest, killing crop 50pct standing stubble		85
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	84
10/5/2	Harvest, killing crop 50pct standing stubble		87

Soil conditioning index (SCI): 0.6 Avg. annual slope STIR: 17.81



Info: North Fork Pork, LLC 1C Blue

Inputs:

Location: Illinois\Hancock County Soil: 43B2 IPAVA SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED\Ipava silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 3.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S, sfcult corn, nt beans, low dist manure	Corn, grain	bushels	180.00
CMZ 16\c.Other Local Mgt Records\C-S, sfcult corn, nt beans, low dist manure	Soybean, mw 7in rows	bu	60.000

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 2.2 t/ac/yr Detachment on slope: 2.2 t/ac/yr Soil loss for cons. plan: 2.2 t/ac/yr Sediment delivery: 2.2 t/ac/yr Net C factor: 0.096 Net K factor: 0.28

Crit. slope length: --Surf. cover after planting: --

Date	Operation	Vegetation	Surf. res. cov. after op, %
4/1/0	Cultivator, field 6-12 in sweeps		57
4/1/0	Planter, double disk opnr w/fluted coulter	Corn, grain	57
10/20/0	Harvest, killing crop 50pct standing stubble		85
5/10/1	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	84
10/5/1	Harvest, killing crop 50pct standing stubble		90
10/5/1	Manure injector, liquid low disturb.30 inch		90

Soil conditioning index (SCI): 0.5 Avg. annual slope STIR: 17.81



Info: North Fork Pork, LLC

Bruenger & Geischler's North & Hog Farm South fields

(Geischler's North field has terraces installed, but since the field meets T for sheet & rill erosion with the management & rotation, those terraces were not entered into RUSLE2; however for future plan purposes (i.e. CSP) they may be needed.)

Inputs:

Location: Illinois\Hancock County Soil: 6C2 FISHHOOK SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED\Fishhook silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 7.5 %

Management	Vegetation	Yield	Yield (# of
		units	units)
CMZ 16\c.Other Local Mgt Records\C-S-W, manure,	Corn, grain	bushels	150.00
ffcult, with rye			
CMZ 16\c.Other Local Mgt Records\C-S-W, manure,	Soybean, mw 7in rows	bu	50.000
ffcult, with rye			
CMZ 16\c.Other Local Mgt Records\C-S-W, manure,	Wheat, winter 7in rows	bushels	70.000
ffcult, with rye			
CMZ 16\c.Other Local Mgt Records\C-S-W, manure,	Rye, cereal interseeded growing	pounds	3000.0
ffcult, with rye	cover		

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 4.0 t/ac/yr Soil loss erod. portion: 2.7 t/ac/yr Detachment on slope: 2.7 t/ac/yr Soil loss for cons. plan: 2.7 t/ac/yr Sediment delivery: 2.7 t/ac/yr Net C factor: 0.040 Net K factor: 0.37

Date	Operation	Vegetation	Surf. res. cov. after op,
			%
8/1/0	Manure injector, liquid low disturb.30 inch		93
11/1/0	Cultivator, field 6-12 in sweeps		86
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	78
10/20/1	Harvest, killing crop 50pct standing stubble		87
5/10/2	Drill or airseeder, double disk, w/ fluted	Soybean, mw 7in rows	84
	coulters		
10/5/2	Harvest, killing crop 50pct standing stubble		86
10/11/2	Drill or airseeder, double disk, w/ fluted	Wheat, winter 7in rows	85
	coulters		
7/1/3	Harvest, killing crop 50pct standing stubble		91
7/1/3	Begin growth	Rye, cereal interseeded growing	91
		cover	

Soil conditioning index (SCI): 0.6 Avg. annual slope STIR: 14.31



Info: North Fork Pork, LLC D II Center

Inputs:

Location: Illinois\Hancock County Soil: 386B DOWNS SILT LOAM, 2 TO 5 PERCENT SLOPES\Downs silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 3.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Corn, grain	bushels	170.00
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Soybean, mw 7in rows	bu	55.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Wheat, winter 7in rows	bushels	80.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Rye, cereal interseeded growing cover	pounds	3000.0

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 0.98 t/ac/yr Detachment on slope: 0.98 t/ac/yr Soil loss for cons. plan: 0.98 t/ac/yr Sediment delivery: 0.98 t/ac/yr Net C factor: 0.038 Net K factor: 0.32

Date	Operation	Vegetation	Surf. res. cov. after op,
			%
8/1/0	Manure injector, liquid low disturb.30 inch		95
11/1/0	Cultivator, field 6-12 in sweeps		88
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	81
10/20/1	Harvest, killing crop 50pct standing stubble		90
5/10/2	Drill or airseeder, double disk, w/ fluted	Soybean, mw 7in rows	88
	coulters		
10/5/2	Harvest, killing crop 50pct standing stubble		88

10/11/2	Drill or airseeder, double disk, w/ fluted	Wheat, winter 7in rows	86
	coulters		
7/1/3	Harvest, killing crop 50pct standing stubble		93
7/1/3	Begin growth	Rye, cereal interseeded growing	93
		cover	

Soil conditioning index (SCI): 0.8 Avg. annual slope STIR: 14.31



Info: North Fork Pork, LLC D II North & Kurt's 80

Inputs:

Location: Illinois\Hancock County Soil: 279C2 ROZETTA SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED\Rozetta silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 7.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Corn, grain	bushels	150.00
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Soybean, mw 7in rows	bu	50.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Wheat, winter 7in rows	bushels	70.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Rye, cereal interseeded growing cover	pounds	3000.0

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 2.7 t/ac/yr Detachment on slope: 2.7 t/ac/yr Soil loss for cons. plan: 2.7 t/ac/yr Sediment delivery: 2.7 t/ac/yr Net C factor: 0.040 Net K factor: 0.37

Date	Operation	Vegetation	Surf. res. cov. after op,
			%
8/1/0	Manure injector, liquid low disturb.30 inch		93
11/1/0	Cultivator, field 6-12 in sweeps		86
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	78
10/20/1	Harvest, killing crop 50pct standing stubble		87
5/10/2	Drill or airseeder, double disk, w/ fluted	Soybean, mw 7in rows	84
	coulters		
10/5/2	Harvest, killing crop 50pct standing stubble		86

10/11/2	Drill or airseeder, double disk, w/ fluted	Wheat, winter 7in rows	85
	coulters		
7/1/3	Harvest, killing crop 50pct standing stubble		91
7/1/3	Begin growth	Rye, cereal interseeded growing	91
		cover	

Soil conditioning index (SCI): 0.6 Avg. annual slope STIR: 14.31



Info: North Fork Pork, LLC D II South – flat (279B)

Inputs:

Location: Illinois\Hancock County Soil: 279B ROZETTA SILT LOAM, 2 TO 5 PERCENT SLOPES\Rozetta silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 3.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S ffcult	Corn, grain	bushels	170.00
CMZ 16\c.Other Local Mgt Records\C-S ffcult	Soybean, mw 7in rows	bu	55.000

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 3.2 t/ac/yr Detachment on slope: 3.2 t/ac/yr Soil loss for cons. plan: 3.2 t/ac/yr Sediment delivery: 3.2 t/ac/yr Net C factor: 0.10 Net K factor: 0.37

Crit. slope length: --Surf. cover after planting: --

Date	Operation	Vegetation	Surf. res. cov. after op, %
11/1/0	Manure injector, liquid low disturb.30 inch		69
11/1/0	Cultivator, field 6-12 in sweeps		69
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	45
10/20/1	Harvest, killing crop 50pct standing stubble		83
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	83
10/5/2	Harvest, killing crop 50pct standing stubble		86

Soil conditioning index (SCI): 0.3 Avg. annual slope STIR: 17.81



Info: North Fork Pork, LLC D I South

Inputs:

Location: Illinois\Hancock County Soil: 257B2 CLARKSDALE SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED\Clarksdale silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 3.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S ffcult	Corn, grain	bushels	170.00
CMZ 16\c.Other Local Mgt Records\C-S ffcult	Soybean, mw 7in rows	bu	55.000

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 3.2 t/ac/yr Detachment on slope: 3.2 t/ac/yr Soil loss for cons. plan: 3.2 t/ac/yr Sediment delivery: 3.2 t/ac/yr Net C factor: 0.11 Net K factor: 0.37

Crit. slope length: --Surf. cover after planting: --

Date	Operation	Vegetation	Surf. res. cov. after op, %
11/1/0	Manure injector, liquid low disturb.30 inch		69
11/1/0	Cultivator, field 6-12 in sweeps		69
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	45
10/20/1	Harvest, killing crop 50pct standing stubble		83
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	83
10/5/2	Harvest, killing crop 50pct standing stubble		86

Soil conditioning index (SCI): 0.3 Avg. annual slope STIR: 17.81



Info: North Fork Pork, LLC Hog Farm North

Inputs:

Location: Illinois\Hancock County Soil: 915D2 ELCO-URSA COMPLEX, 10 TO 15 PERCENT SLOPES, ERODED\Elco silt loam 45% Slope length (horiz): 150 ft Avg. slope steepness: 13 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Corn, grain	bushels	170.00
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Soybean, mw 7in rows	bu	55.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Wheat, winter 7in rows	bushels	80.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Rye, cereal interseeded growing cover	pounds	3000.0

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 4.6 t/ac/yr Detachment on slope: 4.6 t/ac/yr Soil loss for cons. plan: 4.6 t/ac/yr Sediment delivery: 4.6 t/ac/yr Net C factor: 0.032 Net K factor: 0.37

Date	Operation	Vegetation	Surf. res. cov. after op,
			%
8/1/0	Manure injector, liquid low disturb.30 inch		95
11/1/0	Cultivator, field 6-12 in sweeps		88
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	81
10/20/1	Harvest, killing crop 50pct standing stubble		90
5/10/2	Drill or airseeder, double disk, w/ fluted	Soybean, mw 7in rows	88
	coulters		
10/5/2	Harvest, killing crop 50pct standing stubble		88
10/11/2	Drill or airseeder, double disk, w/ fluted	Wheat, winter 7in rows	86
	coulters		
7/1/3	Harvest, killing crop 50pct standing stubble		93
7/1/3	Begin growth	Rye, cereal interseeded growing	93
		cover	

Soil conditioning index (SCI): 0.5 Avg. annual slope STIR: 14.31



Info: North Fork Pork, LLC Kurt's South & Woolbrink

Inputs:

Location: Illinois\Hancock County Soil: 6C2 FISHHOOK SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED\Fishhook silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 7.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Corn, grain	bushels	180.00
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Soybean, mw 7in rows	bu	60.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Wheat, winter 7in rows	bushels	80.000
CMZ 16\c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	Rye, cereal interseeded growing cover	pounds	3000.0

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 4.0 t/ac/yr Soil loss erod. portion: 2.2 t/ac/yr Detachment on slope: 2.2 t/ac/yr Soil loss for cons. plan: 2.2 t/ac/yr Sediment delivery: 2.2 t/ac/yr Net C factor: 0.033 Net K factor: 0.37

Date	Operation	Vegetation	Surf. res. cov. after op,
			%
8/1/0	Manure injector, liquid low disturb.30 inch		95
11/1/0	Cultivator, field 6-12 in sweeps		88
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	81
10/20/1	Harvest, killing crop 50pct standing stubble		91
5/10/2	Drill or airseeder, double disk, w/ fluted	Soybean, mw 7in rows	89
	coulters		
10/5/2	Harvest, killing crop 50pct standing stubble		88

10/11/2	Drill or airseeder, double disk, w/ fluted	Wheat, winter 7in rows	87
	coulters		
7/1/3	Harvest, killing crop 50pct standing stubble		93
7/1/3	Begin growth	Rye, cereal interseeded growing	93
		cover	

Soil conditioning index (SCI): 0.7 Avg. annual slope STIR: 14.31



Info: North Fork Pork, LLC North Blue, Kurt's North, & Kraft SW fields

Inputs:

Location: Illinois\Hancock County Soil: 6C2 FISHHOOK SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED\Fishhook silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 7.5 %

Management	Vegetation	Yield	Yield (# of
		unns	units)
CMZ 16\c.Other Local Mgt Records\C-S-W, manure,	Corn, grain	bushels	170.00
ffcult, with rye			
CMZ 16\c.Other Local Mgt Records\C-S-W, manure,	Soybean, mw 7in rows	bu	55.000
ffcult, with rye			
CMZ 16\c.Other Local Mgt Records\C-S-W, manure,	Wheat, winter 7in rows	bushels	80.000
ffcult, with rye			
CMZ 16\c.Other Local Mgt Records\C-S-W, manure,	Rye, cereal interseeded growing	pounds	3000.0
ffcult, with rye	cover		

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 4.0 t/ac/yr Soil loss erod. portion: 2.3 t/ac/yr Detachment on slope: 2.3 t/ac/yr Soil loss for cons. plan: 2.3 t/ac/yr Sediment delivery: 2.3 t/ac/yr Net C factor: 0.035 Net K factor: 0.37

Date	Operation	Vegetation	Surf. res. cov. after op,
			%
8/1/0	Manure injector, liquid low disturb.30 inch		95
11/1/0	Cultivator, field 6-12 in sweeps		88
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	81
10/20/1	Harvest, killing crop 50pct standing stubble		90
5/10/2	Drill or airseeder, double disk, w/ fluted	Soybean, mw 7in rows	88
	coulters		
10/5/2	Harvest, killing crop 50pct standing stubble		88

10/11/2	Drill or airseeder, double disk, w/ fluted	Wheat, winter 7in rows	86
	coulters		
7/1/3	Harvest, killing crop 50pct standing stubble		93
7/1/3	Begin growth	Rye, cereal interseeded growing	93
		cover	

Soil conditioning index (SCI): 0.7 Avg. annual slope STIR: 14.31



Info: North Fork Pork, LLC West Point Woolbrink & Home Place

Inputs:

Location: Illinois\Hancock County Soil: 257B2 CLARKSDALE SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED\Clarksdale silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 3.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S ffcult	Corn, grain	bushels	180.00
CMZ 16\c.Other Local Mgt Records\C-S ffcult	Soybean, mw 7in rows	bu	60.000

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 3.1 t/ac/yr Detachment on slope: 3.1 t/ac/yr Soil loss for cons. plan: 3.1 t/ac/yr Sediment delivery: 3.1 t/ac/yr Net C factor: 0.10 Net K factor: 0.37

Crit. slope length: --Surf. cover after planting: --

Date	Operation	Vegetation	Surf. res. cov. after op, %
11/1/0	Manure injector, liquid low disturb.30 inch		71
11/1/0	Cultivator, field 6-12 in sweeps		71
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	46
10/20/1	Harvest, killing crop 50pct standing stubble		85
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	84
10/5/2	Harvest, killing crop 50pct standing stubble		87

Soil conditioning index (SCI): 0.4 Avg. annual slope STIR: 17.81



Info: North Fork Pork, LLC Klinger fields (NHEL)

Inputs:

Location: Illinois\Hancock County Soil: 257B2 CLARKSDALE SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED\Clarksdale silt loam 100% Slope length (horiz): 150 ft Avg. slope steepness: 3.5 %

Management	Vegetation	Yield units	Yield (# of units)
CMZ 16\c.Other Local Mgt Records\C-S, sfcult corn, nt beans, low dist manure	Corn, grain	bushels	180.00
CMZ 16\c.Other Local Mgt Records\C-S, sfcult corn, nt beans, low dist manure	Soybean, mw 7in rows	bu	60.000

Contouring: default Strips/barriers: (none) Diversion/terrace, sediment basin: (none) Subsurface drainage: (none) Adjust res. burial level: Normal res. burial General yield level: Set by user Rock cover: 0 %

Outputs:

T value: 5.0 t/ac/yr Soil loss erod. portion: 3.0 t/ac/yr Detachment on slope: 3.0 t/ac/yr Soil loss for cons. plan: 3.0 t/ac/yr Sediment delivery: 3.0 t/ac/yr Net C factor: 0.097 Net K factor: 0.37

Crit. slope length: --Surf. cover after planting: --

Date	Operation	Vegetation	Surf. res. cov. after op, %
11/1/0	Manure injector, liquid low disturb.30 inch		81
4/1/1	Cultivator, field 6-12 in sweeps		53
4/1/1	Planter, double disk opnr w/fluted coulter	Corn, grain	53
10/20/1	Harvest, killing crop 50pct standing stubble		85
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	84
10/5/2	Harvest, killing crop 50pct standing stubble		90
10/5/2	Manure injector, liquid low disturb.30 inch		90

Soil conditioning index (SCI): 0.4 Avg. annual slope STIR: 18.98



RUSLE2 Worksheet Erosion Calculation Record

Info: North Fork Pork, LLC D II Center, D II South – slopes – 971D3 Geischler's South – 971D3 Options to bring fields under T – diversion/terraces & contouring These fields are all avoided for manure application under an N rate basis

Inputs:

Owner name: North Fork Pork, LLC Field name: 971D3

Location: Illinois\Hancock County Soil: 971D3 FISHHOOK-ATLAS COMPLEX, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED\Fishhook silty clay loam 45% Slope length (horiz): 150 ft Avg. slope steepness: 13 %

Outputs:

Management	Contouring	Fields	Diversion/terrace, sediment basin	Soil loss erod. portion, t/ac/yr	Soil detachment, t/ac/yr	Cons. plan. soil loss, t/ac/yr	Sed. delivery, t/ac/yr
c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	default	D II Ctr	(none)	4.5	4.5	4.5	4.5
c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	b. absolute row grade 8 percent	D II Ctr	1 Diversion 0.5% grade in middle of RUSLE slope	3.2	3.2	3.0	2.9
c.Other Local Mgt Records\C-S ffcult	default	D II South	1 gradient terrace 0.5% grade in middle of RUSLE slope	10	10	8.5	7.2
c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	b. absolute row grade 5 percent	D II South	1 gradient terrace 0.5% grade in middle of RUSLE slope	3.1	3.1	3.0	2.9
c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	default	Geis S	(none)	5.3	5.3	5.3	5.3
c.Other Local Mgt Records\C-S-W, manure, ffcult, with rye	b. absolute row grade 0.5 percent	Geis S	(none)	3.0	3.0	3.0	3.0

C-S Ffcult

Date	Operation	Vegetation	Surf. res. cov. after op, %
11/1/0	Manure injector, liquid low disturb.30 inch		71
11/1/0	Cultivator, field 6-12 in sweeps		71
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	46
10/20/1	Harvest, killing crop 50pct standing stubble		85
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	84
10/5/2	Harvest, killing crop 50pct standing stubble		87

C-S-W, ffcult after manure, nt beans & wheat (manure, ffcult with rye)

Date	Operation	Vegetation	Surf. res. cov. after op, %
8/1/0	Manure injector, liquid low disturb.30 inch		95
11/1/0	Cultivator, field 6-12 in sweeps		88
5/5/1	Planter, double disk opnr w/fluted coulter	Corn, grain	81
10/20/1	Harvest, killing crop 50pct standing stubble		90
5/10/2	Drill or airseeder, double disk, w/ fluted coulters	Soybean, mw 7in rows	88
10/5/2	Harvest, killing crop 50pct standing stubble		88
10/11/2	Drill or airseeder, double disk, w/ fluted coulters	Wheat, winter 7in rows	86
7/1/3	Harvest, killing crop 50pct standing stubble		93
7/1/3	Begin growth	Rye, cereal interseeded growing cover	93