

Field Cropping History

Field AU-25-6
Acreage 6
Soil Type Tice silt loam
Land Class IIw

General:

Field is subject to serious flooding especially during the spring and fall.
Receives moderate waterfowl use.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C-6	
1976	C-6	
1977	SB-6	
1978	SB-6	
1979	SB-6	
1980	SB-6	
1981	SB-6	
1982	SB-6	
1983	SB-6	
1984	C or SB-6	
1985	C-6	
1986	C or SB-6	
1987	C or SB-6	
1988	C or SB-6	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat;
JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-
Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially
seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food
Patch Mix

Field Cropping History

Field AU-25-7
Acreage 10
Soil Type Wakeland silt loam
Land Class IIw

General:

Field is subject to flooding. This flooding, moderately heavy soil and lack of tilth made it difficult to farm. It was planted to trees.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975		
1976		
1977	C-10	
1978		
1979		
1980		
1981		
1982		
1983		
1984	M-10	
1985	I	
1986		
1987		
1988		

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-9
Acreage 36
Soil Type Tice & Wakeland silt loam
Land Class IIw

General:

Soil is very productive but is subject to flooding especially during wetter seasons. Receives heavy waterfowl use when planted to corn or wheat.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C-30	
1976	C-30	
1977	C-30	
1978	C-30	
1979	C-30	
1980	C-30	
1981	SB, SWA-15, C-15	
1982	C-12, SB, SWA-11	
1983	C-30	
1984	C-20, SB-10	
1985	C-20 or SB or C-10	
1986	SB or C-20, C-10	
1987	SB or C-30	
1988	SB-24, WW-12	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-8
Acreage 5
Soil Type Wakeland silt loam
Land Class IIw

General:

Soil is very productive but is subject to flooding especially during wetter seasons. Receives heavy waterfowl use when planted to corn or winter wheat.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C-5	
1976	C-5	
1977	C-5	
1978	C-5	
1979	C-5	
1980	C-5	
1981	SB, SWA-5	
1982	W-5	
1983	SB-5	
1984	SB-5	
1985	SB or C-5	
1986	C-5	
1987	SB or C-5	
1988	C-5	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-10

Acreage 29

Soil Type Tice & Wakeland silt loam, and Beaucoup silty clay loam

Land Class IIw

General:

Soil is high in production. Receives moderate waterfowl use when planted to corn or winter wheat.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C-25	
1976	C-25	
1977	C-25	
1978	C-25	
1979	C-25	
1980	C-25	
1981	C-12, SB-11	
1982	C-23	
1983	SB, SWA-23	
1984	WW-6, SB-17	
1985	WW-10, SB-13	
1986	C-23	
1987	WW-17, JM-6	
1988	SB-22, WW-7	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-13

Acreage 6

Soil Type Wakeland silt loam

Land Class IIw

General:

Soil is high in lime content. This field is subject to flooding. Receives moderate waterfowl use primarily due to its size and location.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C-6	
1976	C or SB-6	
1977	C or SB-6	
1978	C or SB-6	
1979	C or SB-6	
1980	C or SB-6	
1981	C or SB-6	
1982	C or SB-6	
1983	C or SB-6	
1984	C or SB-6	
1985	C or SB-6	
1986	C or SB-6	
1987	C or SB-6	
1988	C or SB-6	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-14

Acreage 18

Soil Type Tice & Wakeland silt loam, and Haymond silt

Land Class IIw

General:

Soil is high in lime content. Field is subject to flooding. Receives moderate waterfowl use.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C-16	
1976	C or SB-16	
1977	C or SB-16	
1978	C or SB-16	
1979	C or SB-16	
1980	C or SB-16	
1981	C or SB-16	
1982	C or SB-16	
1983	C or SB-16	
1984	C or SB-16	
1985	C-16	
1986	C or SB-16	
1987	C or SB-16	
1988	C or SB-18	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-15
Acreage 4
Soil Type Tice silt loam
Land Class IIw

General:

Field is not flooded except during extremely high flood waters. Receives very little waterfowl use.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C or SB	
1976	WW	
1977	C or SB	
1978	C or SB	
1979	C or SB	
1980	WW	
1981	WW, SB, or C	
1982	WW, SB, or C	
1983	WW, SB, or C	
1984	WW, SB, or C	
1985	WW, SB, or C	
1986	WW, SB, or C	
1987	SB or C	
1988	WW-4	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-16
Acreage 6
Soil Type Wakeland silt loam
Land Class IIw

General:

Field is not generally subject to flooding. Because of its small size and location it receives little waterfowl use.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C-6	
1976	SB or C-6	
1977	C or SB-3, AG-3	
1978	C or SB-3, AG-3	
1979	C or SB-3, AG-3	
1980	C or SB-3, AG-3	
1981	C or SB-3, AG-3	
1982	C or SB-3, AG-3	
1983	C or SB-3, AG-3	
1984	C or SB-3, AG-3	
1985	C or SB-3, AG-3	
1986	I-6	Field will no longer be farmed
1987	I-6	
1988	I-6	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-17
Acreage 4
Soil Type Tice silt loam
Land Class IIw

General:

Soil has a tilth and an organic matter problem. Field is subject to flooding making it impossible to get crops in at certain times. Field receives some waterfowl use.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C or SB	
1976	C or SB	
1977	C or SB	
1978	C or SB	
1979	C or SB	
1980	C or SB	
1981	C or SB-4	
1982	C or SB-4	
1983	C or SB-4	
1984	C, M or SB-4	No crop planted due to high water
1985	C, M or SB-4	
1986	C, M or SB-4	
1987	C, SB, or JM-4	
1988	C or SB-4	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-18
Acreage 11
Soil Type Tice silt loam
Land Class IIw

General:

Soil has a tilth and an organic matter problem. Field is subject to flooding especially in the spring and fall. Receives moderate waterfowl use.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C or SB	
1976	C or SB	
1977	C or SB	
1978	C or SB	
1979	C or SB	
1980	C or SB	
1981	C or SB-9	
1982	C or SB-9	
1983	C or SB-9	
1984	C, M, or SB-9	
1985	C, M or SB-9	
1986	C, M or JM-9	
1987	C, M or JM-9	
1988	C, SB or JM-11	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-19

Acreage 2

Soil Type Beaucoup silty clay loam

Land Class IIw

General:

Soil has a tilth and an organic matter problem. This field is subject to flooding especially during the spring and fall. It receives little waterfowl use because of its size and location.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C or SB-2	
1976	C or SB-2	
1977	C or SB-2	
1978	C or SB-2	
1979	C or SB-2	
1980	C or SB-2	
1981	C or SB-2	
1982	C or SB-2	
1983	C or SB-2	
1984	C or SB-2	
1985	C or SB-2	
1986	C or SB-2	
1987	C or SB-2	
1988	C or SB-2	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-20
Acreage 9
Soil Type Beaucoup silty clay loam
Land Class IIw

General:

Soil has a tilth and an organic matter problem. This field is subject to flooding especially during the spring and fall. Receives little waterfowl use because of its size and location.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C or SB-7	
1976	C or SB-7	
1977	C or SB-7	
1978	C or SB-7	
1979	C or SB-7	
1980	C or SB-7	
1981	C or SB-7	
1982	C or SB-7	
1983	C or SB-7	
1984	C or SB-7	
1985	C or SB-7	
1986	C or SB-7	
1987	C or SB-7	
1988	C or SB-9	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-22
Acreage 2
Soil Type Tice silt loam
Land Class IIw

General:

Soil has a tilth and an organic matter problem. Receives little use by waterfowl.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C or SB-1.5	
1976	C or SB-1.5	
1977	C or SB-1.5	
1978	C or SB-1.5	
1979	C or SB-1.5	
1980	C or SB-1.5	
1981	C or SB-1.5	
1982	C or SB-1.5	
1983	C or SB-1.5	
1984	C or SB-1.5	
1985	C or SB-1.5	
1986	C or SB-1.5	
1987	C or SB-1.5	
1988	C or SB-2	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Field Cropping History

Field AU-25-23
Acreage 3
Soil Type Tice silt loam
Land Class IIw





General:

Available water holding capacity and natural productivity are high. Field is subject to flooding. Receives slight waterfowl use.

<u>Year</u>	<u>Crop(s) - Acres</u>	<u>Comment</u>
1975	C or SB-3	
1976	C or SB-3	
1977	C or SB-3	
1978	C or SB-3	
1979	C or SB-3	
1980	C or SB-3	
1981	C or SB-3	
1982	C or SB-3	
1983	C or SB-3	
1984	C or SB-3	
1985	C or SB-3	
1986	C or SB-3	
1987	C or SB-3	
1988	C or SB-3	

C = Corn; SB = Soybeans; I = Idle; BW = Buckwheat; M = Milo; WW= Winter Wheat; JM = Japanese Millet; SF= Sunflowers; CL = Clover; A = Alfalfa; AG = Alfalfa-Grass Mixture; LC = Ladino Clover - Alfalfa Mixture; SWA = Winter Wheat (aerially seeded into unharvested soybeans); SC = Sweet Clover; Field Peas and FPM = Food Patch Mix

Soil Types

-  Beaucoup silty clay loam
-  Tice silt loam
-  Wakeland silt loam
-  Haymond silt

