



Cropland

Wetland Determination

Restricted Use

Limited Restrictions

Exempt from Conservation

PLSS

Unless Otherwise Noted:

Barley = Spring for Grain Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain

Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator

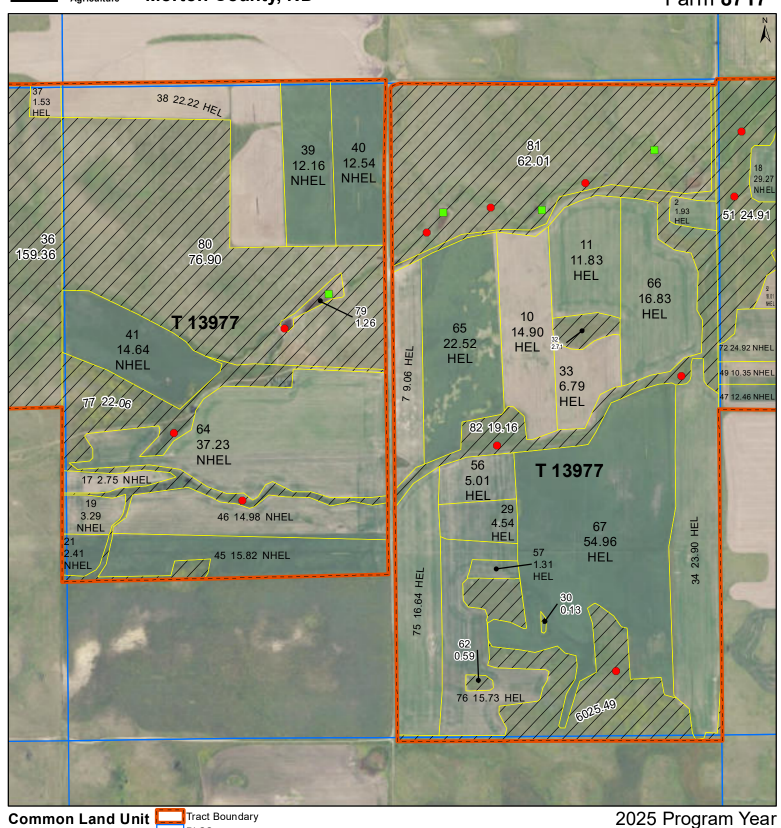
S25 T137N R83W Phy Cnty: Morton

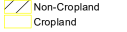
0 195 390

2023 Imagery

Compliance Provisions Oats = Spring for Grain United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

Map Created March 07, 2025





Unless Otherwise Noted:

2023 Imagery S26 T137N R83W

Phy Cnty: Morton

Wetland Determination

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

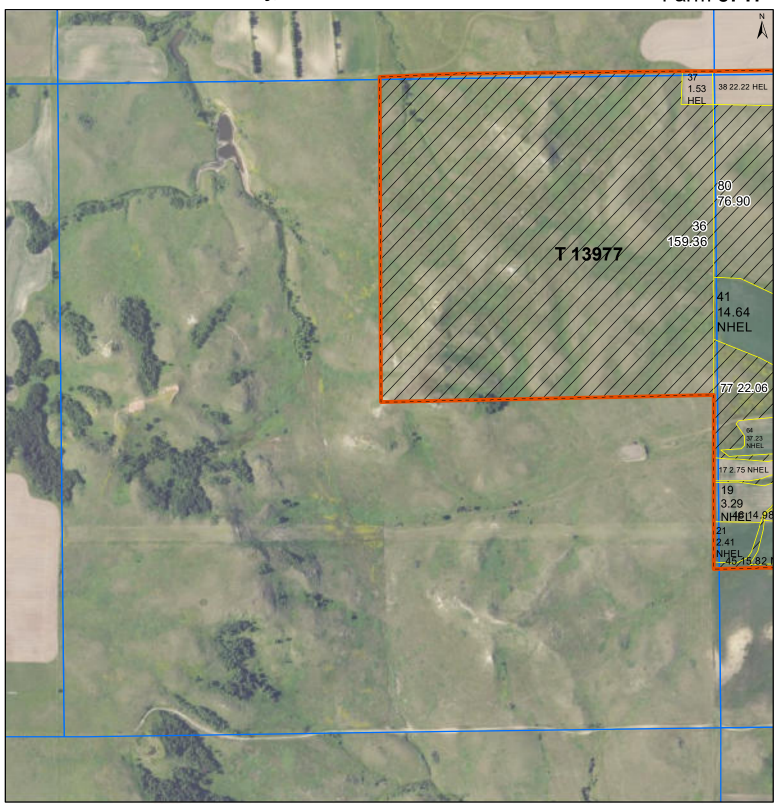
PLSS

Barley = Spring for Grain Canola = Spring for Processing Corn = Yellow for Grain

Flax = Common for Grain Oats = Spring for Grain

Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator

190 380





Tract Boundary PLSS

Non-Cropland
Cropland

Wetland Determination

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

Unless Otherwise Noted:

Barley = Spring for Grain
Canola = Spring for Processing
Corn = Yellow for Grain
Flax = Common for Grain
Oats = Spring for Grain

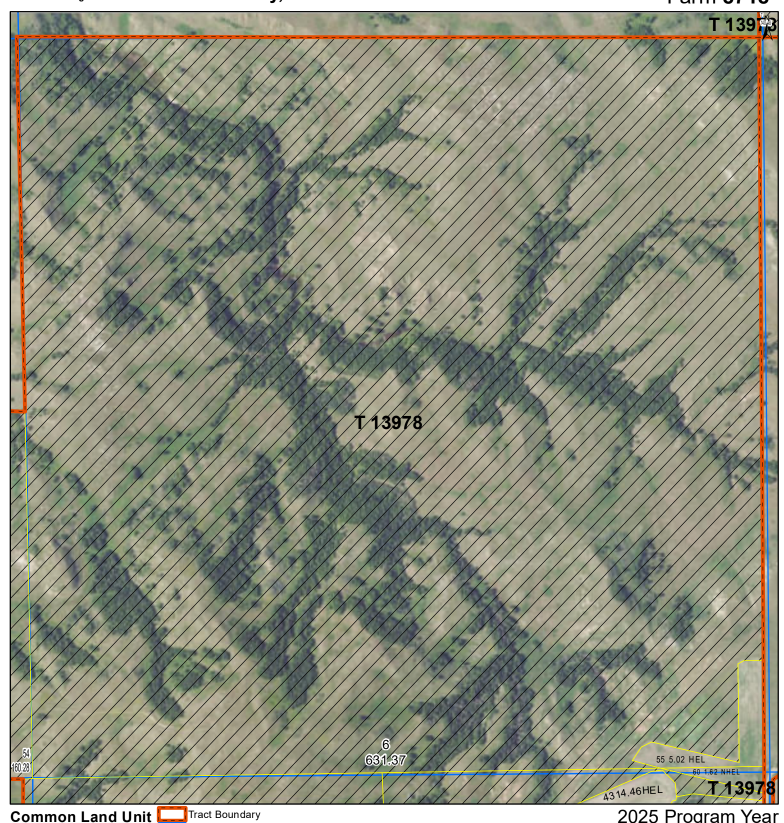
Soybeans = Common for Grain
Sunflowers = Oil for Grain
Wheat = Spring for Grain
All fields are non-irrigated

All fields are non-irrigated
Shares are 100% to operator

2025 Program Year 2023 Imagery

S27 T137N R83W Phy Cnty: Morton

0 190 380 760 Ft



Cropland

PLSS

Wetland Determination Identifiers

Restricted Use

Non-Cropland

Limited Restrictions
Exempt from Conservation
Compliance Provisions

Unless Otherwise Noted:
Barley = Spring for Grain Soybeans =

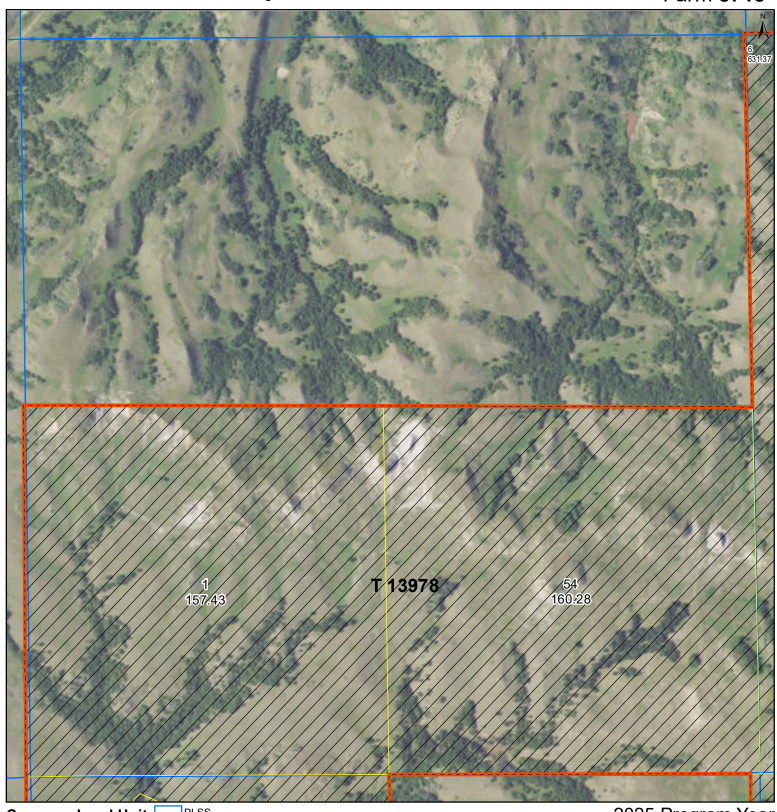
Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain Oats = Spring for Grain e Noted:
Soybeans = Common for Grain
Sunflowers = Oil for Grain
Wheat = Spring for Grain
All fields are non-irrigated

Shares are 100% to operator

2025 Program Year 2023 Imagery

S17 T137N R83W Phy Cnty: Morton

0 170 340 680 Ft



Common Land Unit

Non-Cropland

Tract Boundary

PLSS

2025 Program Year

2023 Imagery **S18 T137N R83W**

Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

Unless Otherwise Noted:

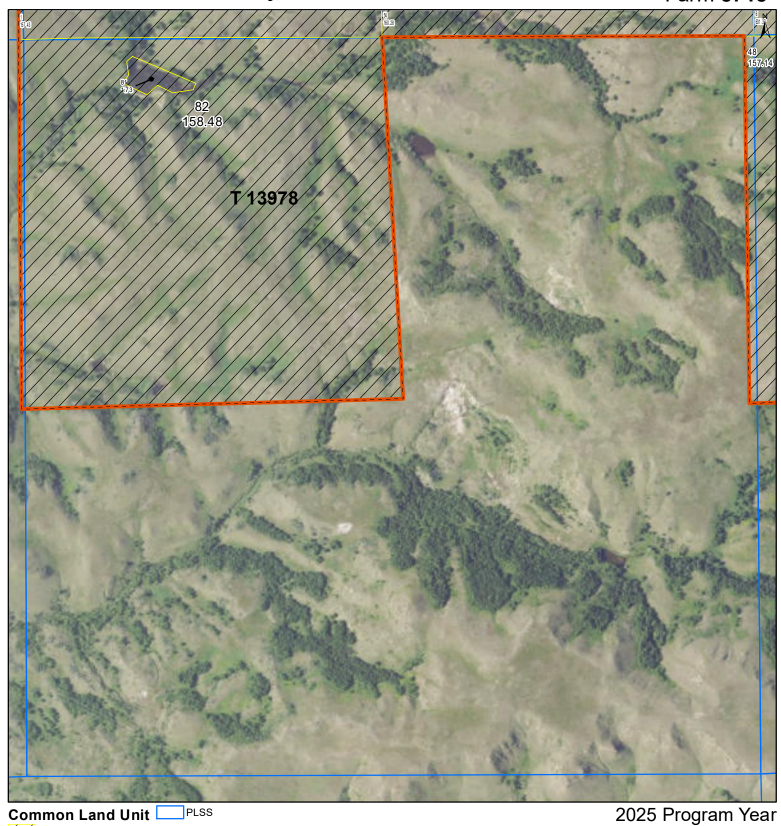
Barley = Spring for Grain
Canola = Spring for Processing
Corn = Yellow for Grain
Flax = Common for Grain

Oats = Spring for Grain

Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator

0 170 340 680 Ft

Phy Cnty: Morton





Non-Cropland Tract Boundary

Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

Unless Otherwise Noted:

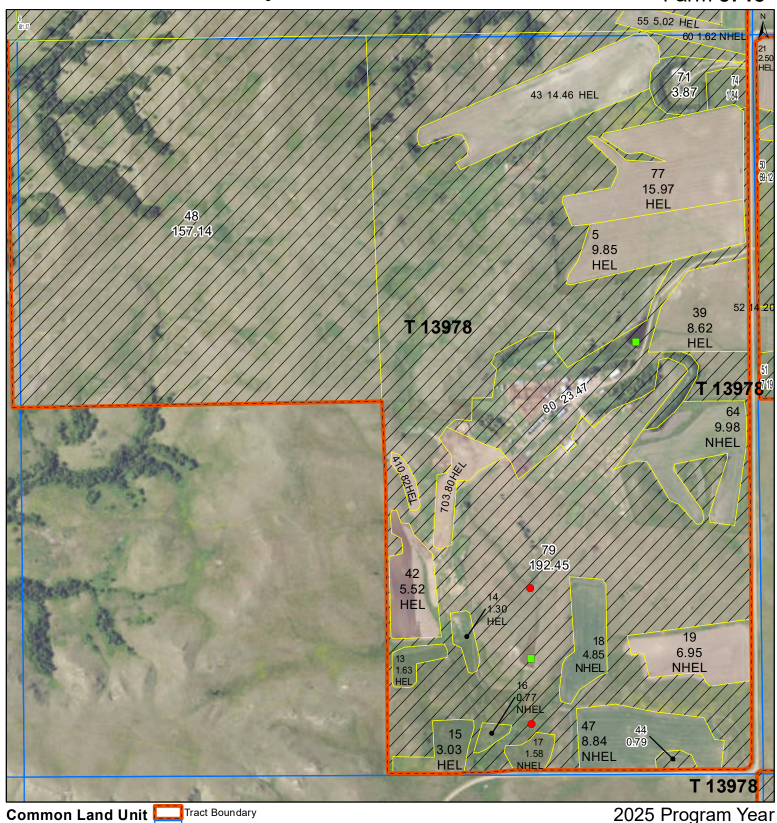
Barley = Spring for Grain Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain Oats = Spring for Grain

Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator

S19 T137N R83W Phy Cnty: Morton

2023 Imagery

0 170 340





PLSS

Wetland Determination Identifiers

Restricted Use

Non-Cropland

Limited Restrictions
Exempt from Conservation
Compliance Provisions

Unless Otherwise Noted:

Barley = Spring for Grain
Canola = Spring for Processing
Corn = Yellow for Grain
Flax = Common for Grain
Oats = Spring for Grain

e Noted:
Soybeans = Common for Grain
Sunflowers = Oil for Grain
Wheat = Spring for Grain
All fields are non-irrigated

S20 T137N R83W Phy Cnty: Morton

0 170 340 680 Ft

2023 Imagery



Cropland Wetland Determination Identifiers

Restricted Use

Non-Cropland

Exempt from Conservation
Compliance Provisions

.. y

PLSS

Unless Otherwise Noted:

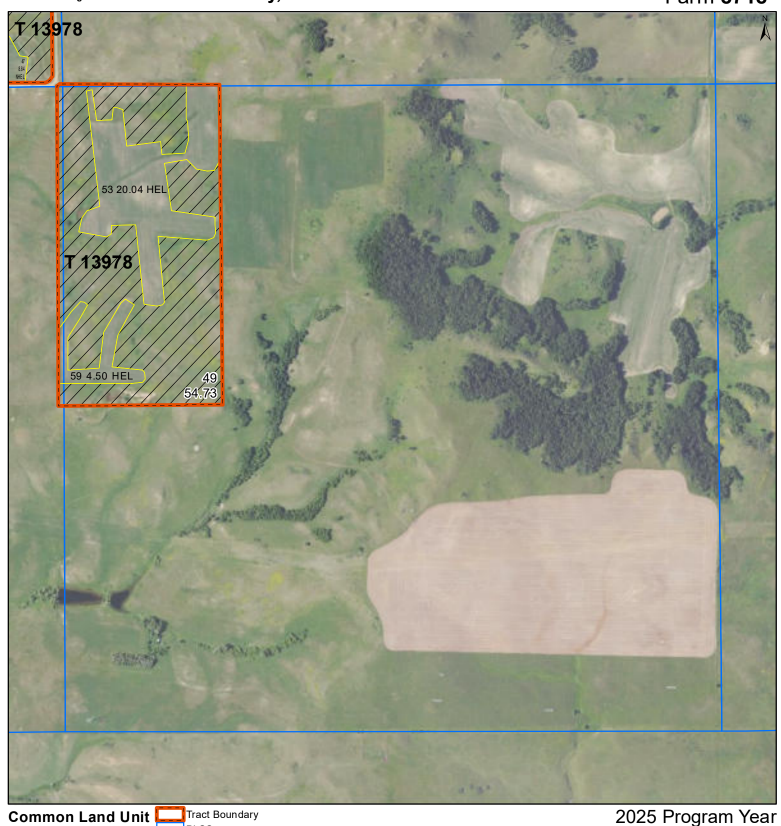
Barley = Spring for Grain
Canola = Spring for Processing
Corn = Yellow for Grain
Flax = Common for Grain
Oats = Spring for Grain

Soybeans = Common for Grain
Sunflowers = Oil for Grain
Wheat = Spring for Grain
All fields are non-irrigated
Shares are 100% to operator

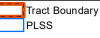
S21 T137N R83W Phy Cnty: Morton

0 170 340 680 Ft

2023 Imagery







Wetland Determination Identifiers

Restricted Use

Cropland

Non-Cropland

Limited Restrictions Exempt from Conservation Compliance Provisions

Unless Otherwise Noted:

Barley = Spring for Grain Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain Oats = Spring for Grain

Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator

S28 T137N R83W Phy Cnty: Morton

0 195 390

2023 Imagery



Common Land Unit

Tract Boundary

Unless Otherwise Noted: Barley = Spring for Grain

Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain

Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator

0 170 340

Phy Cnty: Morton

S9 T137N R83W

2023 Imagery

Wetland Determination Identifiers

Restricted Use

Cropland

Non-Cropland

Limited Restrictions

Exempt from Conservation Compliance Provisions