

🗀 Tract Boundary 🕖 Noncropland PLSS

Cropland

Wetland Determination Identifiers

Restricted Use

**Limited Restrictions** 

**Exempt from Conservation Compliance Provisions** 

#### **Unless Otherwise Noted:**

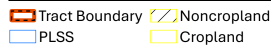
Barley = Spring for Grain Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain Oats = Spring for Grain

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

2025 Program Year Phy. County: Morton 2023 imagery

## S22 T138N R86W





Wetland Determination Identifiers

Restricted Use

▼ Limited Restrictions

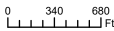
Exempt from Conservation
Compliance Provisions

### **Unless Otherwise Noted:**

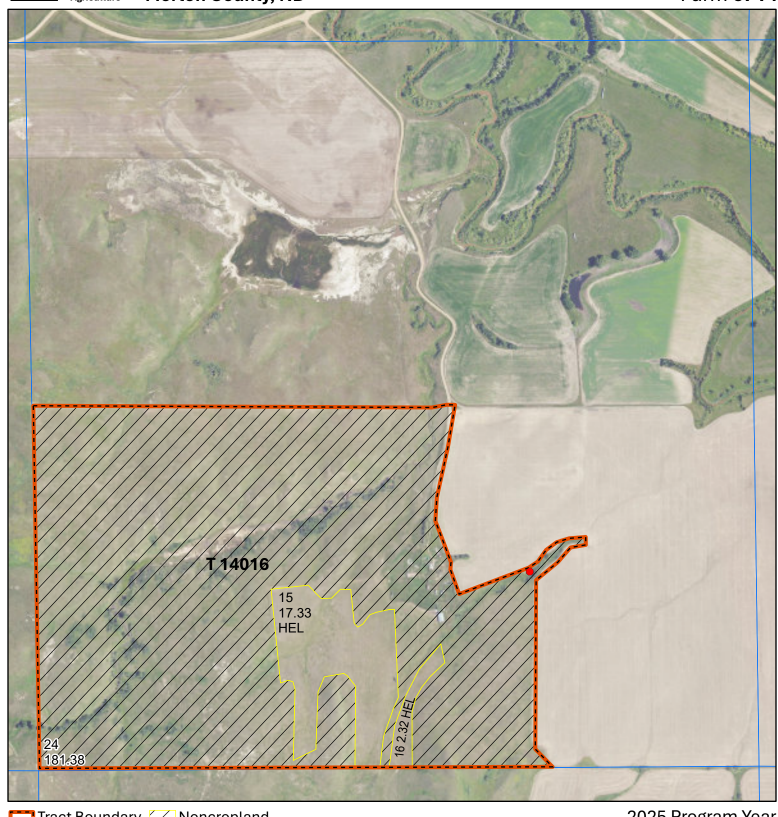
Barley = Spring for Grain
Canola = Spring for Processing
Corn = Yellow for Grain
Flax = Common for Grain
Oats = Spring for Grain

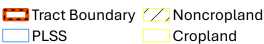
Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator 2025 Program Year Phy. County: Morton 2023 imagery

## S27 T138N R86W









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

2025 Program Year Phy. County: Morton 2023 imagery

## S28 T138N R86W

0			3	680		
L	ı	ı		Ш	ı	⊥LL F1





---- Native Sod

**PLSS** 

🗀 Tract Boundary 🖊 Noncropland

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

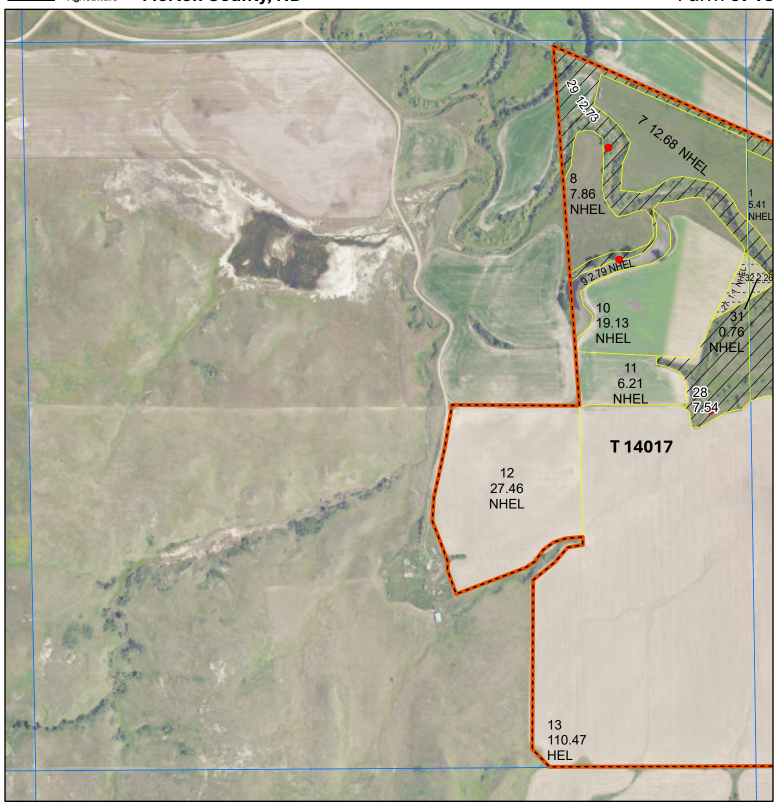
Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator

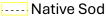
2025 Program Year Phy. County: Morton 2023 imagery

## S27 T138N R86W

0			3	40		680		
L	L	L	L	$\perp$	ı		J Ft	







**PLSS** 

🗀 Tract Boundary 🖊 Noncropland

Wetland Determination Identifiers

Restricted Use

**Limited Restrictions** 

**Exempt from Conservation Compliance Provisions** 

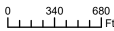
### **Unless Otherwise Noted:**

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

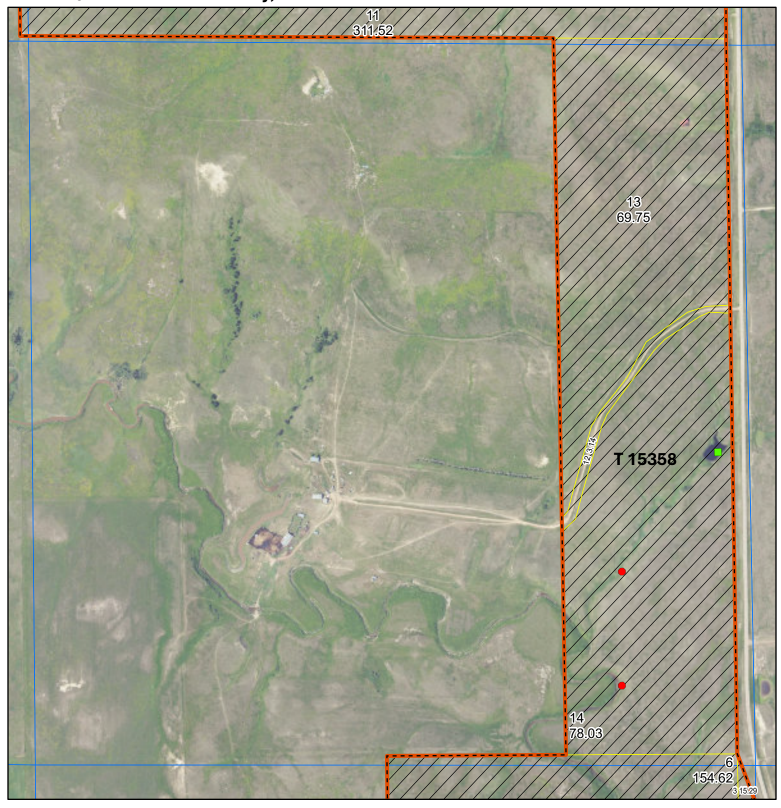
2025 Program Year Phy. County: Morton 2023 imagery

## **S28 T138N R86W**



**Morton County, ND** 

Farm **8348** 



Tract Boundary Noncropland
PLSS Cropland

Wetland Determination Identifiers

Restricted Use

▼ Limited Restrictions

Exempt from Conservation Compliance Provisions

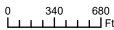
#### **Unless Otherwise Noted:**

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

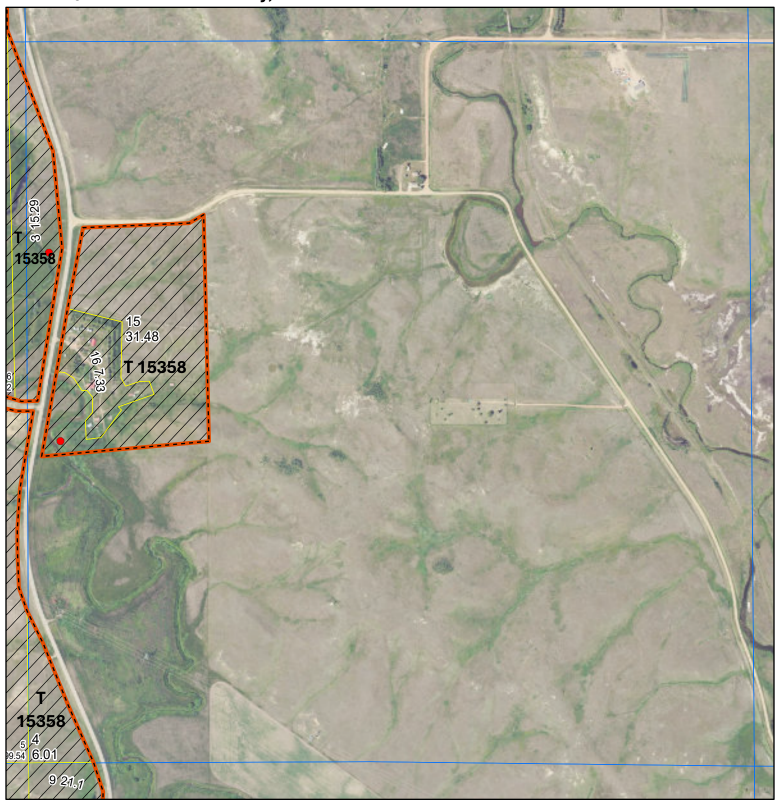
Soybeans = Common for Grain
Sunflowers = Oil for Grain
Wheat = Spring for Grain
All fields are non-irrigated
Shares are 100% to operator

2025 Program Year Phy. County: Morton 2023 imagery

# S10 T138N R86W







⊏ Tract Boundary 🖊 Noncropland PLSS

Cropland

Wetland Determination Identifiers

Restricted Use

**Limited Restrictions** 

**Exempt from Conservation Compliance Provisions** 

#### **Unless Otherwise Noted:**

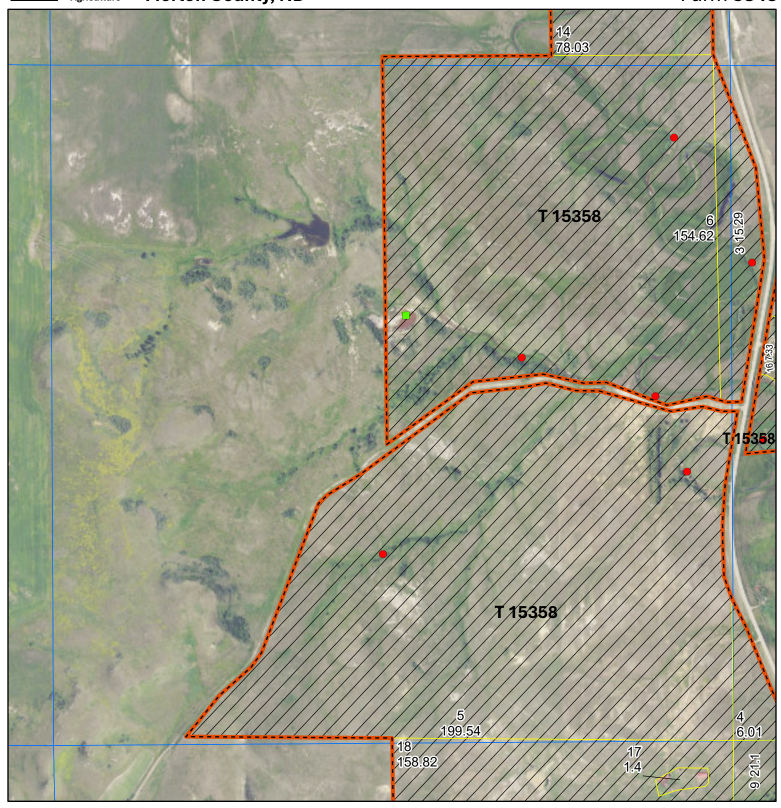
Barley = Spring for Grain Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain Oats = Spring for Grain

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

2025 Program Year Phy. County: Morton 2023 imagery

# **S14 T138N R86W**

0		340				680		
L	L	L		ш	L		J Ft	



Tract Boundary Noncropland
PLSS Cropland

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

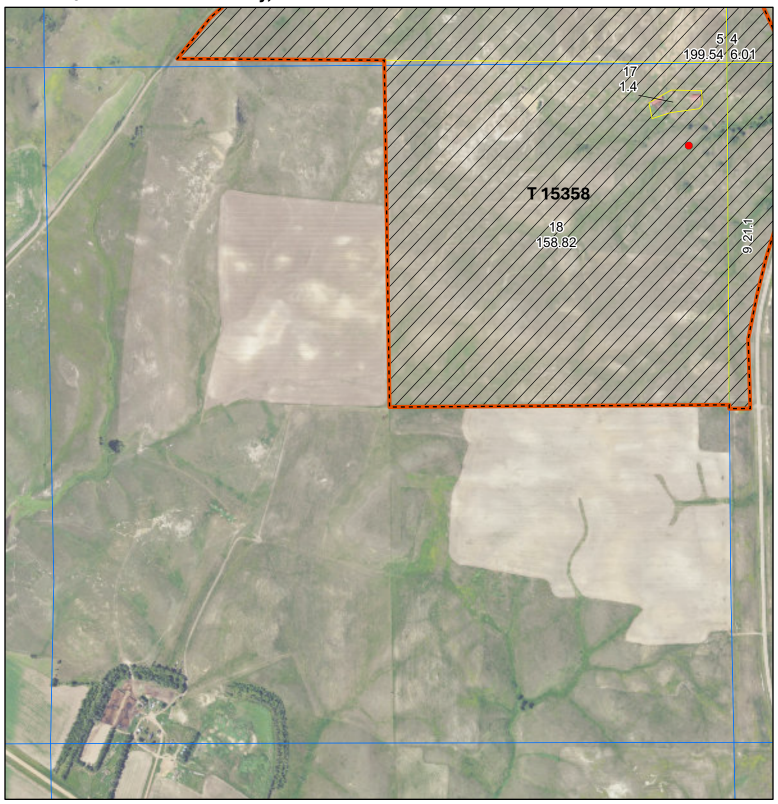
Soybeans = Common for Grain
Sunflowers = Oil for Grain
Wheat = Spring for Grain
All fields are non-irrigated
Shares are 100% to operator

2025 Program Year Phy. County: Morton

2023 imagery

## S15 T138N R86W

0 370 740 L Ft



🗀 Tract Boundary 🕖 Noncropland PLSS

Cropland

Wetland Determination Identifiers

Restricted Use

**Limited Restrictions** 

**Exempt from Conservation Compliance Provisions** 

#### **Unless Otherwise Noted:**

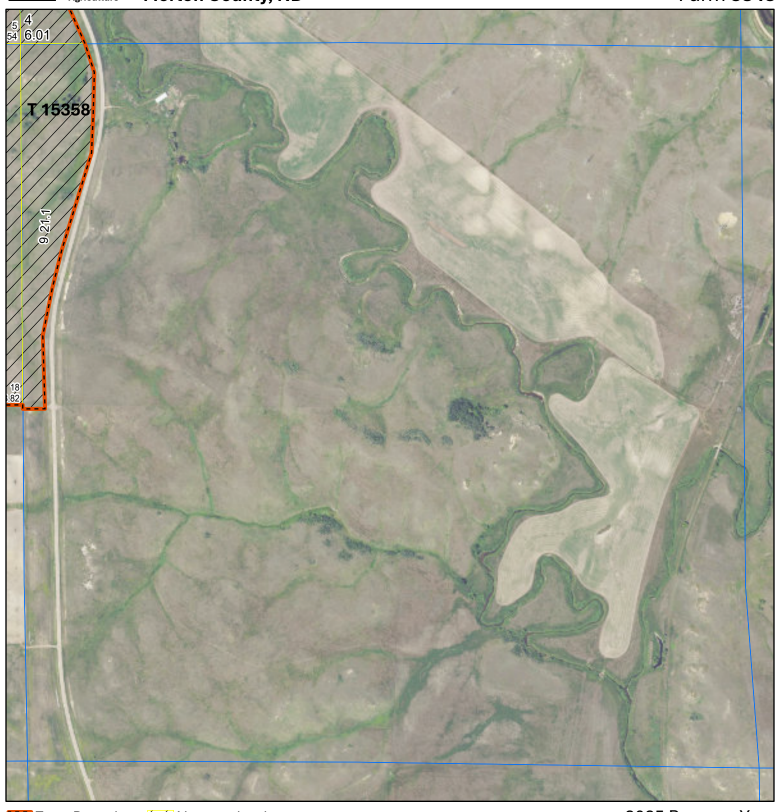
Barley = Spring for Grain Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain Oats = Spring for Grain

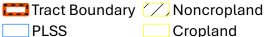
Soybeans = Common for Grain Sunflowers = Oil for Grain Wheat = Spring for Grain All fields are non-irrigated Shares are 100% to operator

2025 Program Year Phy. County: Morton 2023 imagery

# **S22 T138N R86W**

0			3	720		
L	L	L	┸	$\perp$	⊥	⊥LL F1





Cropland

Wetland Determination Identifiers

Restricted Use

**Limited Restrictions** 

**Exempt from Conservation Compliance Provisions** 

#### **Unless Otherwise Noted:**

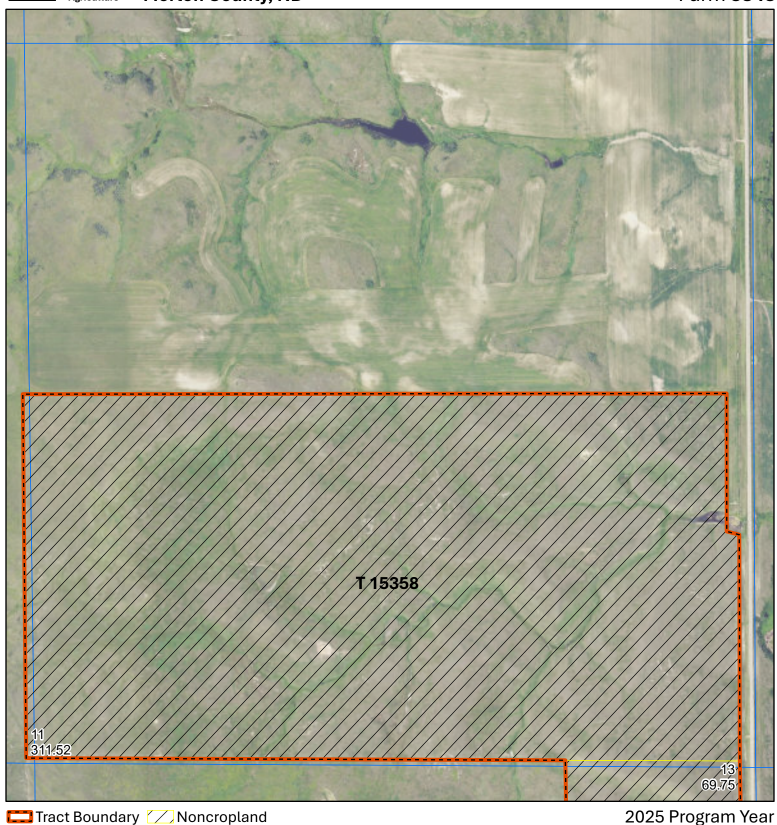
Barley = Spring for Grain Canola = Spring for Processing Corn = Yellow for Grain Flax = Common for Grain Oats = Spring for Grain

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

2025 Program Year Phy. County: Morton 2023 imagery

# S23 T138N R86W

0			3	6	680		
L	L	ı	1	ш	L	L	<b>」</b> Ft



PLSS

Noncropland
Cropland

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 2025 Program Year Phy. County: Morton

2023 imagery

## S3 T138N R86W

0 340 680 L Ft