#### **Rob Woodrow**



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Listing Price

\$31,000,000

# South Dakota Farmland For Sale Midland Farms, LLC Headquarters Farm



#### **Once in a Generation Opportunity**

- 26,306 Acres of Cropland
- The headquarters farm (26,306 acres) is located in Haakon County, one hour west of Pierre, South Dakota.
- Includes grain elevator in Midland, South Dakota, with rail access.
- Total of 1,500,000 bushels of grain storage.
- Large ranch house, machine sheds.

Information in this brochure is from reliable sources, but cannot be guaranteed. Information may be subject to correction or updating.





# **General Information**

#### LOCATION

One hour west of Pierre, SD on U.S. Route 14 & SD-34

PRICE Listing Price \$31,000,000

#### ACREAGE

Deeded Acres: 26,306 FSA Cropland Acres: 22,972

#### **GRAIN STORAGE**

1,500,000+/- bu.

- 1,165,000+/- bu. at headquarters
- 335,000+/- at private elevator with rail siding in Midland, SD

#### **PROPERTY TAXES**

2022 real estate taxes to be paid in 2023 are \$80,478.61 (\$3.06/acre)

#### LEASE INFORMATION

Available on request. Pro-ration of rent to buyer is negotiable

#### **CROPPING HISTORY**

Cropping history of wheat, sunflowers, corn, milo.

Rolling land, productive clay and silty clay soils.

#### **IRRIGATION SYSTEMS**

Present, not currently operable.

#### **IMPROVEMENTS**

1,500,000 bushels of grain storage

- 1,165,000 at the farm headquarters335,000 at the private elevator in
- Midland
- 600' X 100' steel machine shed and shop at the farm headquarters
- Modern home of approximately 3,000 sq. ft. at the headquarters

#### **MINERAL RIGHTS**

Sellers retaining 26.1% of currently owned – sellers to transfer balance to buyer

• Land is rated as Highly Erodible by USDA (susceptible to wind erosion)







August 2019

July 2018



August 2019

April 2017

Agency Disclosure: Rob Woodrow, Licensed Real Estate Broker in the states of Illinois and South Dakota, is employed by Midland Farms, LLC as farm manager and represents the sellers in the sale of the property.

#### HUNTING

Hunting opportunities are great, with good population of pheasant, white tail deer, mule deer and antelope.



Pronghorn Antelope



600' x 100' machine shed at the headquarters



House at headquarters

The Midland Farms LLC Elevator & Rail Loading facility is located approximately 15 miles from the farm headquarters in the town of Midland South, Dakota. There is approximately 355,000 bushels of grain storage at the elevator. The elevator has scales, a grain cleaner and the ability to load 25 rail cars. The elevator is serviced by the Rapid City, Pierre & Eastern Railroad.

The RCPE interchanges with the BNSF at Wolsey, SD & Crawford, NE; The Canadian Pacific at Tracy, MN; and the UP at Mankato, MN. Essentially allowing the grain produced on the Midland Farm to be sent anywhere in the world!

With some updating the rail facility in Midland could receive inbound shipments of seed, dry fertilizer and liquid fertilizer which has the potential to lower the farms annual



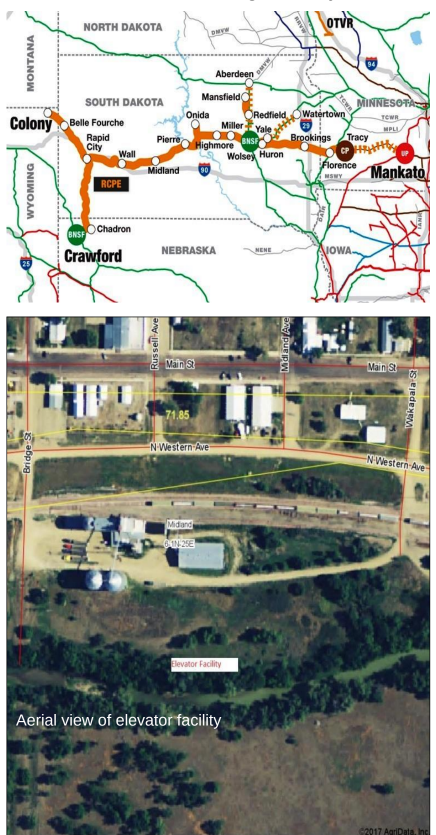
**Elevator Facility** 



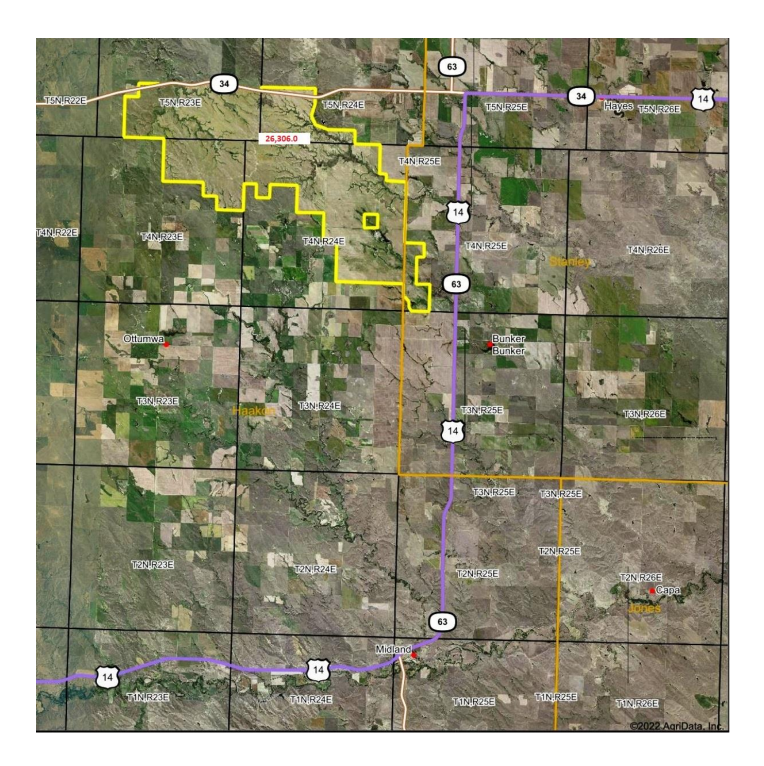
**Elevator Facility** 



## Midland Farms LLC Elevator & Rail Loading Facility

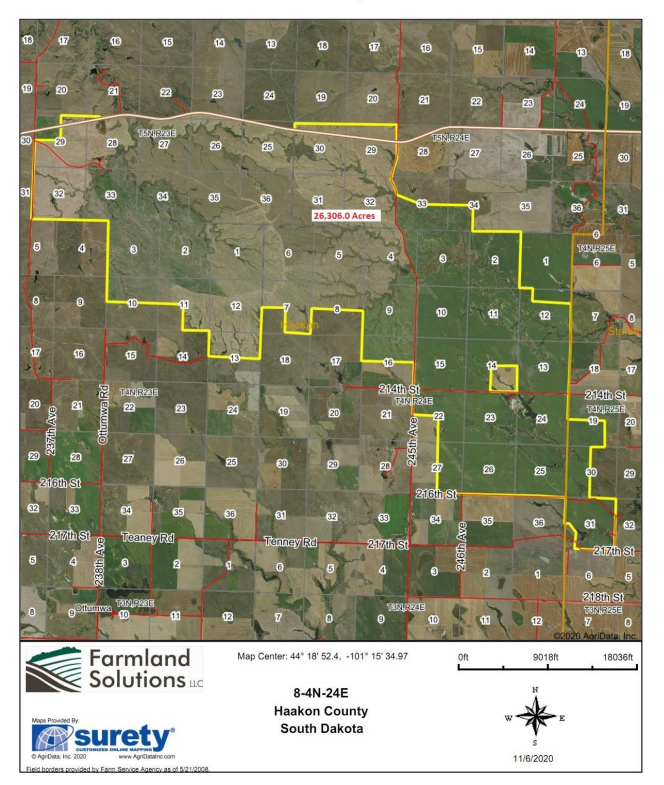


Midland Farms LLC Headquarters Farm Overview Map



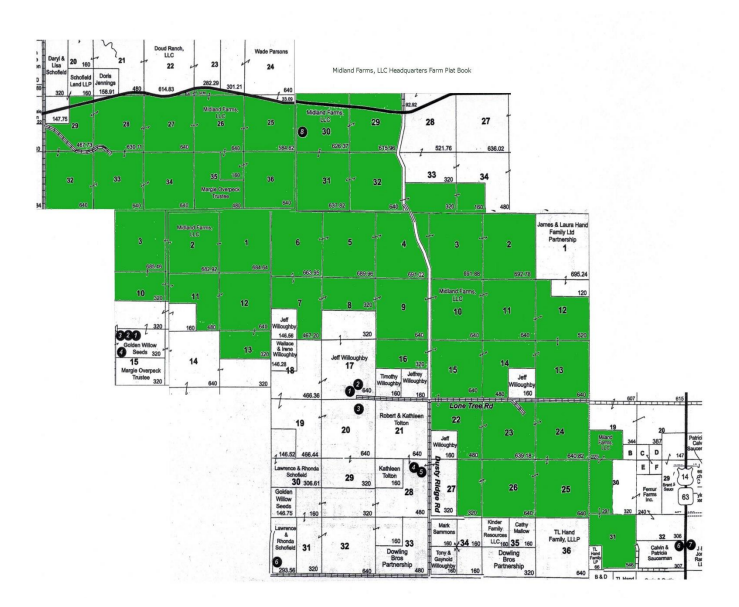
## Midland Farms LLC Headquarters Farm Aerial Map

#### **Aerial Map**

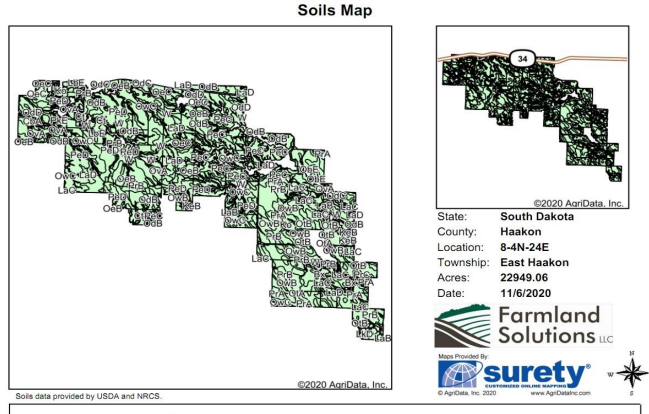


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## Midland Farms LLC Headquarters Farm Plat Map



## Midland Farms LLC Headquarters Farm Soils Map



Code	Soil Description	Acres	Percent of field	Non-Irr Class *c	Irr Class *c	Productivity Index	Corn	Spring wheat	Winter wheat	*n NCCPI Soybeans
PeD	Pierre clay, 6 to 15 percent slopes	4288.36	18.7%	Vle		31				15
OwC	Ottumwa-Lakoma silty clays, 6 to 9 percent slopes	2457.48	10.7%	IVe	IVe	45				21
OeC	Opal-Promise clays, 6 to 9 percent slopes	1950.15	8.5%	IVe		48	21	18	27	22
PeC	Pierre clay, 6 to 9 percent slopes	1614.09	7.0%	IVe	IVe	42				20
OeB	Opal-Promise clays, 3 to 6 percent slopes	1552.08	6.8%	Ille	Ille	59				19
PrA	Promise clay, 0 to 3 percent slopes	1454.91	6.3%	Ills	IIIs	68				19
OwB	Ottumwa-Lakoma complex, 3 to 6 percent slopes	1293.41	5.6%	Ille	Ille	55				22
PrB	Promise clay, 3 to 6 percent slopes	1129.80	4.9%	Ille	Ille	64				19
OtB	Ottumwa silty clay, 3 to 6 percent slopes	1023.50	4.5%	llle		57		23	36	26
LaD	Lakoma silty clay, 6 to 15 percent slopes	984.52	4.3%	Vle	Vle	43				20
OdB	Opal clay, 3 to 6 percent slopes	835.61	3.6%	llle	Ille	60	1			20
LaC	Lakoma silty clay, 6 to 9 percent slopes	743.79	3.2%	Vle	Vle	45				20
OtA	Ottumwa silty clay, 0 to 3 percent slopes	545.53	2.4%	IIIs		61		25	38	26
OdD	Opal clay, 6 to 15 percent slopes	388.40	1.7%	Vle	Vle	48				19
OvA	Ottumwa-Capa complex, 0 to 3 percent slopes	332.17	1.4%	Ills		46				23
PrB	Promise clay, 3 to 6 percent slopes	297.46	1.3%	Ille	Ille	64				19



Code	Soil Description	Acres	Percent of field	Non-Irr Class *c	Irr Class *c	Productivity Index	Corn	Spring wheat	Winter wheat	*n NCCPI Soybeans
OdC	Opal clay, 6 to 9 percent slopes	279.26	1.2%	IVe	IVe	49				19
LbE	Lakoma-Vivian complex, 9 to 25 percent slopes	260.33	1.1%	Vle	Vle	39				20
Ct	Capa-Wendte, channeled, complex	251.99	1.1%	Vls		20				17
PrA	Promise clay, 0 to 3 percent slopes	169.32	0.7%	Ills	IIIs	68				19
LaB	Lakoma silty clay, 3 to 6 percent slopes	127.06	0.6%	llie	llle	53				22
OvA	Ottumwa silty clay, 0 to 3 percent slopes	95.55	0.4%	Ills		61		25	38	26
LkD	Lakoma-Okaton silty clays, 6 to 15 percent slopes	84.20	0.4%	IVe	IVe	33				20
Bu	Bullcreek clay, 0 to 6 percent slopes	81.94	0.4%	Vls	Vls	13				22
KeB	Kirley clay loam, 3 to 6 percent slopes	76.65	0.3%	Ille	Ille	81				35
OpB	Opal clay, 3 to 6 percent slopes	68.12	0.3%	llle	Ille	60				20
Wd	Wendte-Herdcamp silty clays, channeled	64.42	0.3%	Vlw		28				17
PrC	Promise clay, 6 to 9 percent slopes	61.53	0.3%	IVe	IVe	55				19
OtB	Opal-Chantier clays, 2 to 6 percent slopes	60.78	0.3%	llle		41	25	21	31	15
LaC	Lakoma silty clay, 6 to 9 percent slopes	56.26	0.2%	Vle	Vle	45				20
PkE	Pierre-Samsil clays, 15 to 25 percent slopes	55.84	0.2%	Vle		9				10
LaD	Lakoma silty clay, 6 to 15 percent slopes	45.97	0.2%	Vle	Vle	43				20
Ко	Kolls clay	41.08	0.2%	Vw	Vw	30				5
LaB	Lakoma silty clay, 3 to 6 percent slopes	30.62	0.1%	Ille	Ille	53				22
CbA	Capa silt loam, 0 to 6 percent slopes	30.45	0.1%	Vis	VIs	11				14
Wc	Wendte silty clay, rarely flooded	23.62	0.1%	Illc	IIIc	34				28
Eg	Egas silty clay loam	18.48	0.1%	VIs		10				10
KeA	Kirley clay loam, 0 to 3 percent slopes	15.94	0.1%	lic	llc	84				35
KnD	Kirley-Vivian complex, 6 to 15 percent slopes	14.39	0.1%	IVe		37				30
Bx	Bullcreek-Slickspots complex, 0 to 6 percent slopes	12.21	0.1%	VIs	Vis	9				22
Bx	Bullcreek-Slickspots complex, 0 to 6 percent slopes	8.15	<mark>0.0%</mark>	VIs	VIs	9				22
W	Water	6.73	0.0%	VIII		0				
Ko	Kolls clay	4.35	0.0%	Vw	Vw	30				5
ObE	Okaton-Lakoma silty clays, 15 to 40 percent slopes	3.91	0.0%	Vile	VIIe	13				10
OwB	Ottumwa-Lakoma complex, 3 to 6 percent slopes	3.78	0.0%	llle	Ille	55				22
ScF	Samsil-Nihill complex, 6 to 40 percent slopes	3.42	0.0%	Vile		7				6
Bu	Bullcreek clay, 0 to 6 percent slopes	1.18	0.0%	VIs	VIs	13				22
W	Water	0.27	0.0%	VIII		0				
			-	Weighted	Average	47.8	1.9	3.3	5	*n 19.7

\*n: The aggregation method is "Weighted Average using all components" \*c: Using Capabilities Class Dominant Condition Aggregation Method

# **Predominant Soil Associations**

Midland Farms, LLC Major Soil Types

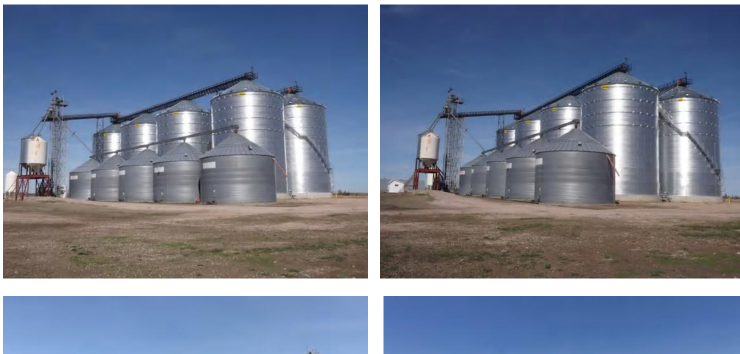
Soil Association	Acres	%
Pierre Clay	5,902	27%
Opal-Promise Clays	3,750	17%
Ottumwa - Lakoma Silty Clays	3,502	16%
Promise Clay	3,111	14%
Lakoma Silty Clay	1,664	8%
Ottumwa Silty Clay	1,861	8%
Opal Clay	1,571	7%
Ottumwa - Capa	332	2%
Lakoma - Vivian	268	1%
Tillable Acres = 22,972	21,961	71%



Photos taken May 2019



Photos taken July 2018







Photos taken April 2017





Photos taken May 2019