

MISSOURI Land & Farm

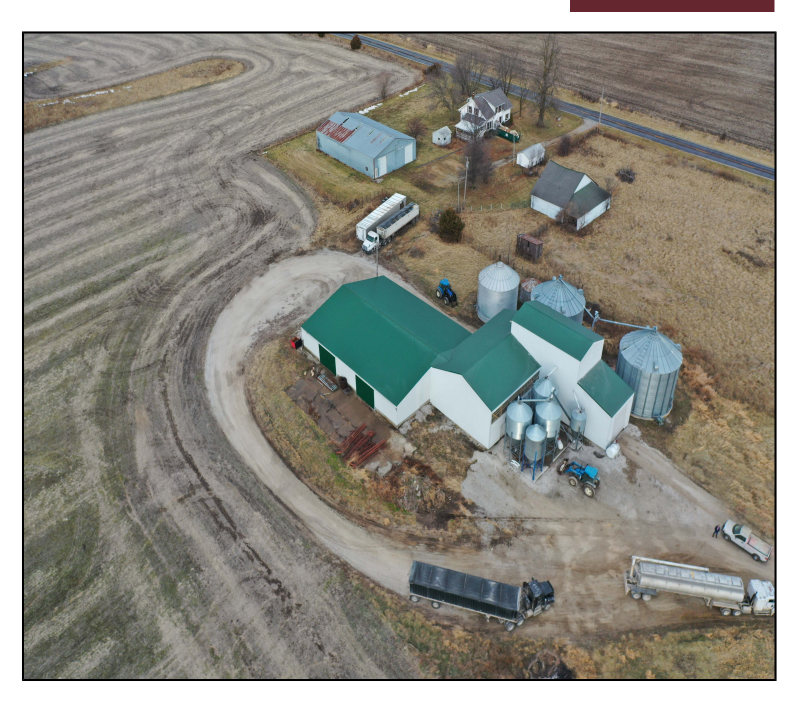
www.missourilandandfarm.com • Office: 660-258-3185 • Fax: 660-258-2082

332 Acres Hog Buildings, and Tillable Ground!!

Hwy M, Moberly, MO 65270

\$3,746,000

Randolph County



CONTACT:



DAVE ATKINSON Sales & Auctioneer 660-788-3333 datkinson@missourilandandfarm.com

CONTACT:



JERRY CRUTCHFIELD Sales 660-670-1249 jerrydc@cvalley.net







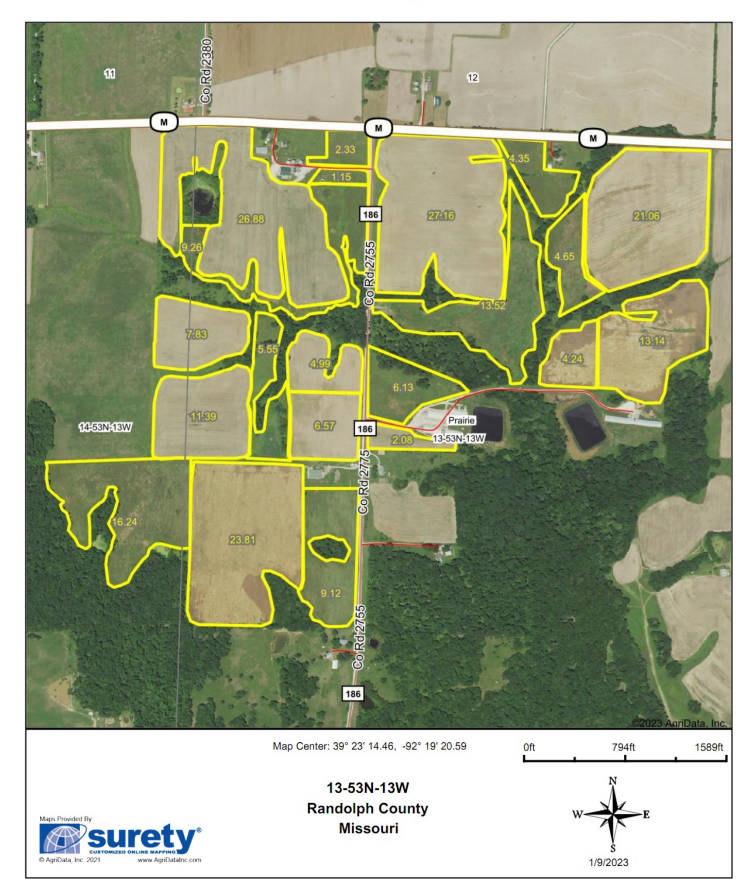
332 acre m/l Farm in Randolph Co. Missouri for sale on Highway M approx 5 miles East of Moberly, Missouri, nice tillage acres, hay fields, timber, large machinery shed, computer operated feed mill with grain storage, 2400 head hog facilities with nursery.

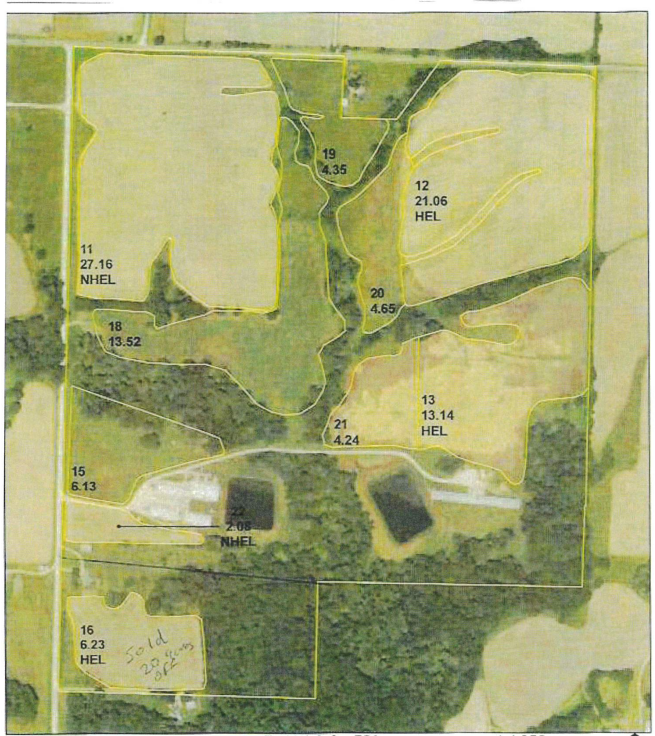
Mostly all redone in 2018, currently in use.

Rare opportunity for a large tract of land with great income so close to town.

Call Jerry Crutchfield 660-670-1249 or Dave Atkinson 6660-788-3333

Aerial Map





All Measurements are For FSA Programs Only

Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation Compliance Provisions

Disclaimer: Welland identifiers do not represent the size, shape or specific determination of the area. Refer to your original determination (CPA-026 and attached many)

Randolph Co. FSA

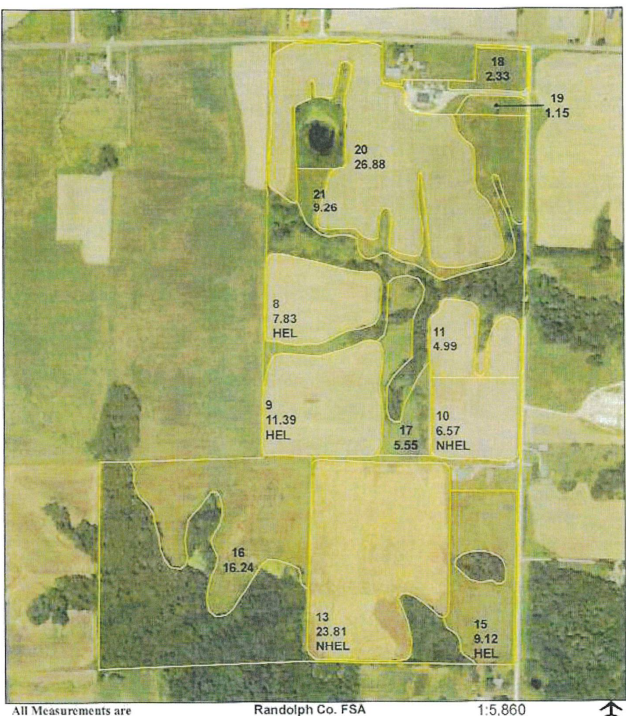
SB=Soybeans-COM-GR, DCSB+Double Crop SB C=Com-Yel-GR, Wht=Wheat-SRW-GR Milo=Gr Sorghum-GR-GR, Hay=Grass-FTA-Fg Gz=Grass-FTA-Gz, Ls=Grass-FTA-Left Stand ALF=Alfalfa-None-Fg, Oats=Oats-SPR Fg ALF Mix=Mixed Fg-AGM-Fg, FP=Food Plot Clover=Clover-Red-Fg, Mixed IGS or LGM=Mixed Fg LGM or IGS Hilders entoted on Me-

1:4,850 Program Year: 2023 Created: 10/18/2022 Flown: 2022-6-20



Tract 8585

P



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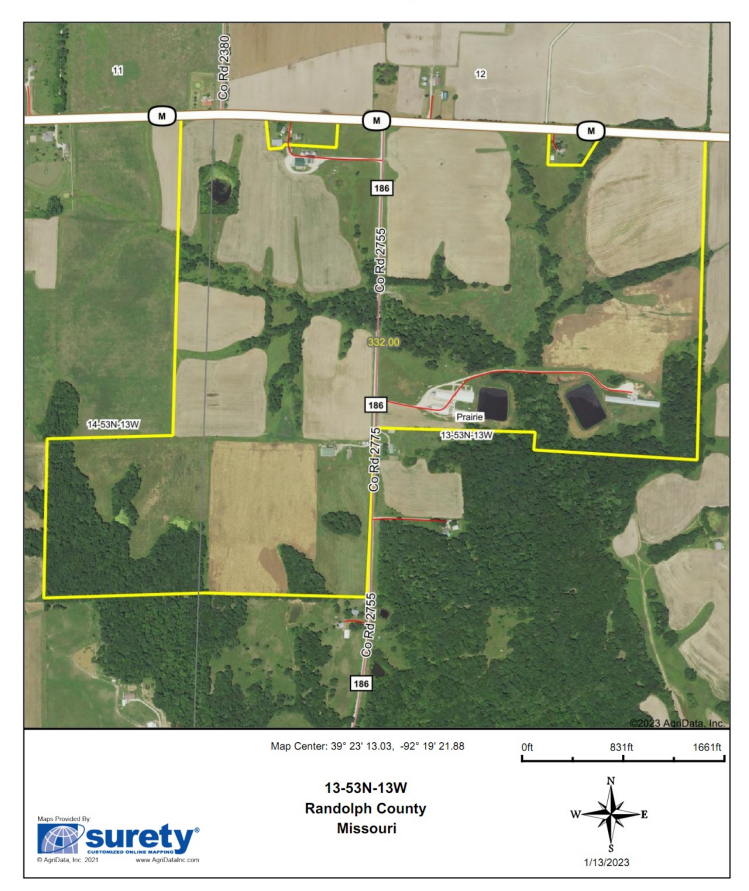
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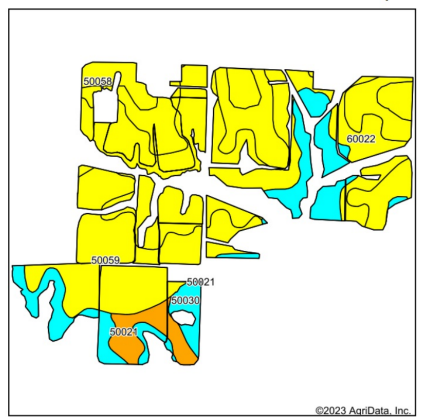


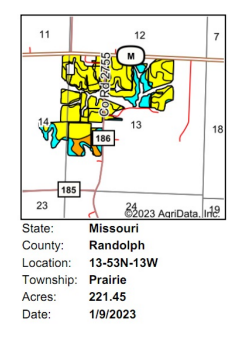
Farm 5382 Tract 9183

Aerial Map



Soils Map







Soils data provided by USDA and NRCS.

Area S	ymbol: MO175, S	Soil Area	Version: 2	3								
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Orchardgrass red clover Tons	Tall fescue Tons	Warm season grasses Tons	*n NCCPI Soybeans
50059	Mexico silt loam, 1 to 4 percent slopes, eroded	89.95	40.6%		Ille							53
60022	Leonard silt loam, 1 to 6 percent slopes, eroded	70.93	32.0%		Ille							51
50030	Keswick silt loam, 9 to 20 percent slopes, eroded	35.36	16.0%		Vle							36
50058	Mexico silt loam, 0 to 2 percent slopes	14.91	6.7%		IIIw							59
50021	Calwoods silt loam, 2 to 5 percent slopes, eroded	10.30	4.7%		lle	5	7	6	7	6	7	50
Weighted Average						0.2	0.3	0.3	0.3	0.3	0.3	*n 49.9

*n: The aggregation method is "Weighted Average using all components"

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.

