

MISSOURI Land & Farm

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

64 acres of Locust Creek, Browning Bottoms Farm Ground!! Possible 4%+ Return

Edge Road, Browning, MO

Linn County

\$275,000



CONTACT:

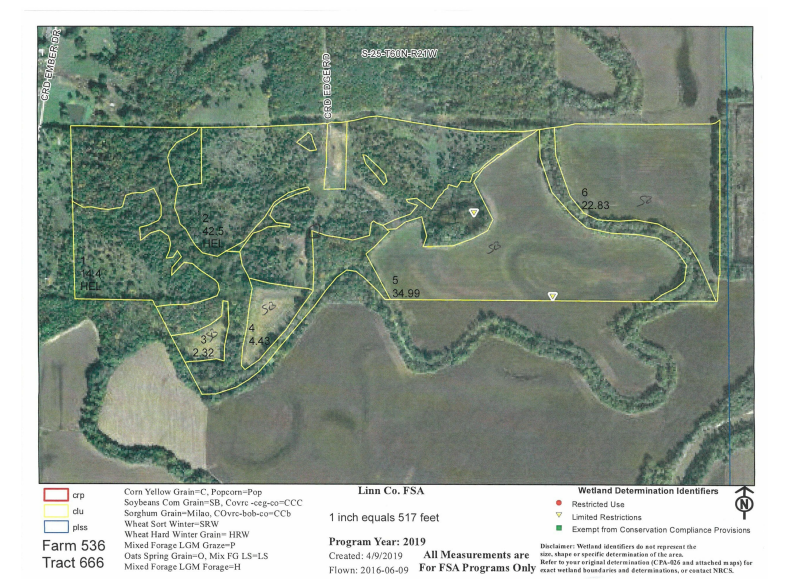


JEFFREY QUINN

Broker 660-734-3925

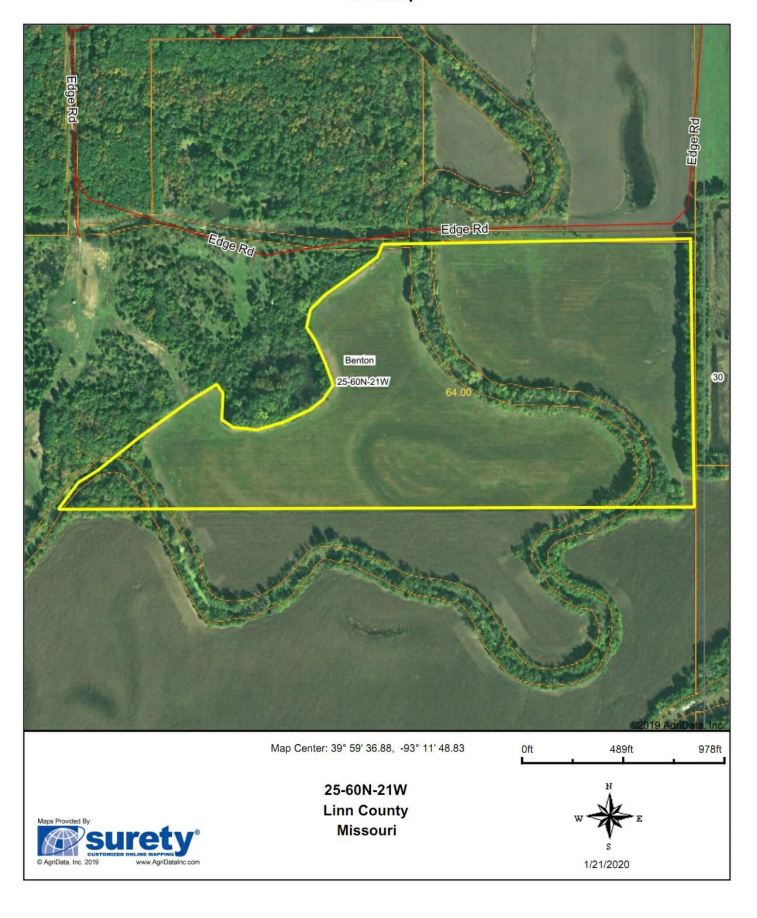
jquinn@missourilandandfarm.com

This 64 acre bottom farm is located just southwest of Browning, MO. Featuring 58 Tillable acres this farm is sure to bring in a nice Return. Cash rents of \$160-\$200 are possible. A cash rent of \$175/acre would provide \$10,150 annual farm income. Add another \$1000 for a hunting lease, and you have \$11,150 yearly income and a 4% return. Access from dead end road or easement. Owner would also sell additional acres for \$2300/acre. Call or Text Jeff Quinn today for more information. 1-660-734-3925

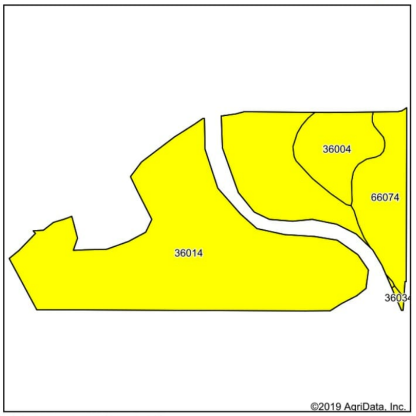


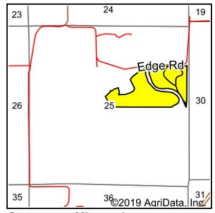
Tract 666

Aerial Map



Soils Map





State: Missouri County: Linn

25-60N-21W Location: Township: Benton Acres: 57.82 Date: 1/21/2020





Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Common bermudagrass	Orchardgrass red clover	Tall fescue	Warm season grasses	*n NCCPI Soybeans
36014	Fatima silt loam, 0 to 2 percent slopes, frequently flooded	44.79	77.5%		IIIw	8	8	8	9	53
66074	Chequest silty clay loam, 0 to 2 percent slopes, frequently flooded	7.18	12.4%		IIIw	8	7	8	9	23
36004	Blackoar silt loam, 0 to 2 percent slopes, frequently flooded	5.71	9.9%		IIIw					53
36034	Portage silty clay, 0 to 2 percent slopes, frequently flooded, frequently ponded	0.14	0.2%		IIIw	8	7	8	9	28
Weighted Average						7.2	7.1	7.2	8.1	*n 49.2

^{*}n: The aggregation method is "Weighted Average using major components" *c: Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.

T60N-R21W

