

## All Measurements are for FSA Programs Only

**Wetland Determination Identifiers** 

- Restricted Use
- ▼ Limited Restrictions
- Exempt from Conservation Compliance Provisions
  Disclaimer: 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 wetland boundaries and determinations, or contact NRCS.

## **Bollinger Co. FSA**

WHT=WHEAT-SRW-GR C=CORN-YEL-GR
MILO=SORGHUM-GRS-GR SB=SOYBEANS-COM-GR
RICE=RICE-LGR-GR GRASS=GRASS-FTA-LS
H=GRASS-FTA-FG P=GRASS-FTA-GZ
CCG=COVRC-CEG-CO CCMX=COVRC-MIX-CO
DC=DOUBLE CROP IR=IRRIGATED
\*FIELDS NONIRRIGATED UNLESS NOTED ON MAPSHARES:

1 inch equals 660 feet

Program Year: 2022

Created: 9/27/2021 Flown: 2020-08-16



Farm 4825 Tract 1093 Bollinger County, Missouri, AC +/-



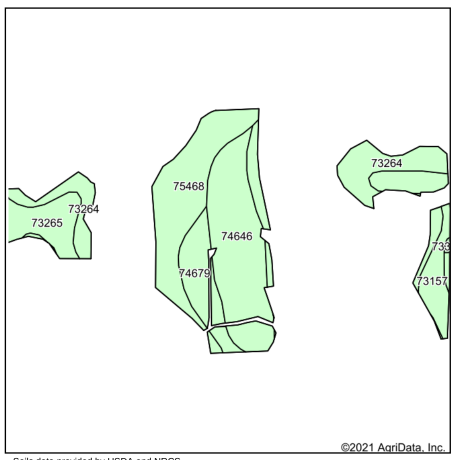


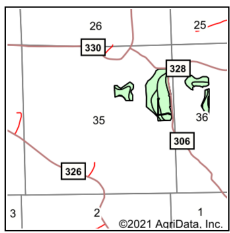






## **Soils Map**





State: Missouri
County: Bollinger
Location: 35-32N-9E
Township: Crooked Creek

Acres: **47.66**Date: **12/10/2021** 







Soils data provided by USDA and NRCS.

Area Symbol: MO017, Soil Area Version: 36							
Code	Soil Description	Acres	Percent of field	Non-Irr Class	Corn Bu	Wheat Bu	*n NCCPI Soybeans
74646	Cornwall silt loam, 3 to 8 percent slopes	12.90	27.1%	Ills			47
75468	Elsah silt loam, 0 to 3 percent slopes, occasionally flooded	10.97	23.0%	lls			56
73264	Alred-Wrengart complex, 15 to 35 percent slopes, rocky, very stony	9.99	21.0%	VIIe			8
73157	Captina silt loam, 3 to 8 percent slopes	4.93	10.3%	IIIe	60	26	33
74679	Higdon silt loam, 0 to 2 percent slopes, rarely flooded	4.60	9.7%	IIIw			75
73265	Captina-Scholten complex, 3 to 8 percent slopes	4.18	8.8%	IIIs			33
73344	Captina silt loam, 8 to 15 percent slopes, moderately eroded	0.09	0.2%	IVe			33
Weighted Average				3.61	6.2	2.7	*n 40.9

 $<sup>^{\</sup>star}n:$  The aggregation method is "Weighted Average using all components" Soils data provided by USDA and NRCS.

## Topography Hillshade

