





Missouri, AC +/-









Tract 8 - 94.11 ac 94.11 ac

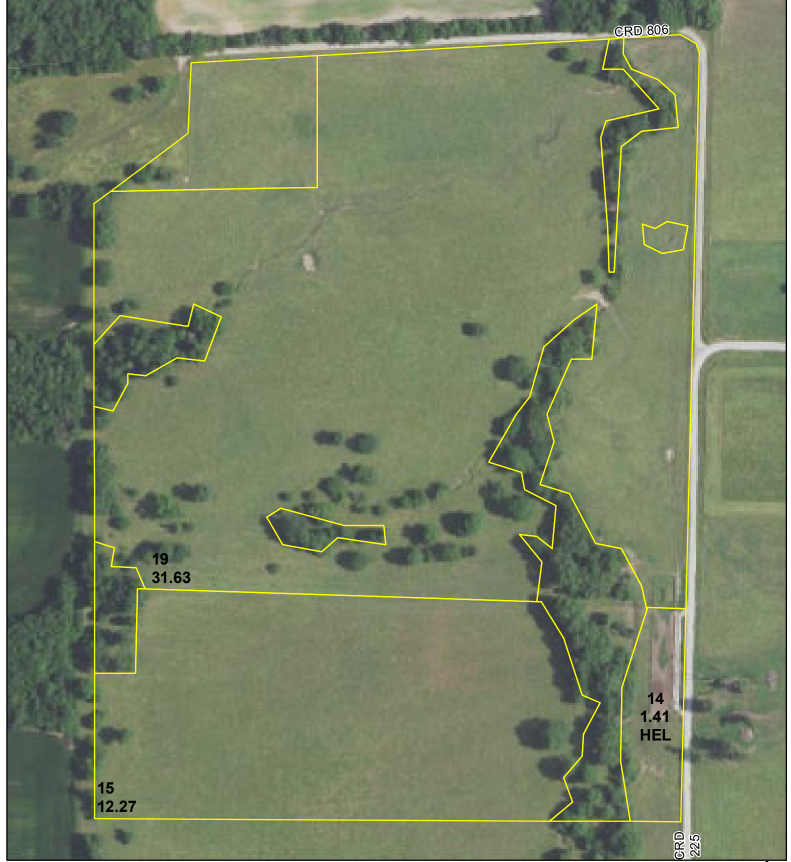
SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
30036	Armstrong loam, 5 to 9 percent slopes	22.83	24.26	0	54	3e
50001	Armstrong loam, 5 to 9 percent slopes, eroded	21.95	23.32	0	67	4e
60022	Leonard silt loam, 1 to 6 percent slopes, eroded	17.56	18.66	0	62	3e
50059	Mexico silt loam, 1 to 4 percent slopes, eroded	13.85	14.72	0	73	3e
30039	Armstrong loam, 9 to 14 percent slopes, eroded	9.37	9.96	0	64	4e
36003	Arbela silt loam, 0 to 2 percent slopes, occasionally flooded	7.8	8.29	0	88	2w
30068	Gorin silt loam, 5 to 9 percent slopes, eroded	0.45	0.48	0	77	3e
50008	Keswick silt loam, 5 to 9 percent slopes, eroded	0.26	0.28	0	60	3e
50040	Lindley loam, 14 to 20 percent slopes, eroded	0.04	0.04	0	68	6e
TOTALS		94.11(100%	-	65.27	3.25

^(*) Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.



Grazing Cultivation

- (c) climatic limitations (e) susceptibility to erosion
- (s) soil limitations within the rooting zone (w) excess of water



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.

Audrain Co. FSA

C=Com - Alf=Alfal-FG SB=Soybn-COM-GR - O=Oats-Spring-GR WHT=Wheat-SRW-GR - HRW=Wheat-HRW-GR MILO=Sorgh-GRS-GR - Rye=Rye-none-GR LS=Grass-TalFesLS - CLOVR=clovr-red-FG GZ=Grass-TalFescGZ - Hay=Grass-TalFescFG CCB=covrc-bob-co - CCC=covrc-ceg-co PEAS=peas-yel-DE - BUKWT=buckwheat-SD *Unless notated on Map 1:2,610

Program Year: 2022

Created: 10/14/2021 Flown: 2020-07-08



Farm 4737 Tract 9192



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.

Audrain Co. FSA

C=Com - Alf=Alfal-FG SB=Soybn-COM-GR - O=Oats-Spring-GR WHT=Wheat-SRW-GR - HRW=Wheat-HRW-GR MILO=Sorgh-GRS-GR - Rye=Rye-none-GR LS=Grass-TalFesLS - CLOVR=clovr-red-FG GZ=Grass-TalFescGZ - Hay=Grass-TalFescFG CCB=covrc-bob-co - CCC=covrc-ceg-co PEAS=peas-yel-DE - BUKWT=buckwheat-SD *Unless notated on Map

1:2,210

Program Year: 2022

Created: 10/14/2021 Flown: 2020-07-08



Farm 4737 **Tract 9193**

FARM: 4737

Missouri U.S. Department of Agriculture Prepared: 11/17/21 2:38 PM

Audrain Farm Service Agency Crop Year: 2022

Report ID: FSA-156EZ Abbreviated 156 Farm Record Page: 1 of 2

DISCLAIMER: This is data extracted from the web farm database. Because of potential messaging failures in MIDAS, this data is not guaranteed to be an accurate and complete representation of data contained in the MIDAS system, which is the system of record for Farm Records.

Operator Name Farm Identifier

1854 = 4737 + 4738

Farms Associated with Operator:

None

ARC/PLC G/I/F Eligibility: Ineligible-Complete G/I/F History

CRP Contract Number(s): None

Farmland	Cropland	DCP Cropland	WBP	WRP	EWP	CRP Cropland	GRP	Farm Status	Number of Tracts
90.38	79.86	79.86	0.0	0.0	0.0	0.0	0.0	Active	2
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL/FW	P				
0.0	0.0	79.86	2.2	0.0					
				ARC/P	LC				
PLC	;	ARC-CO	ARC-	IC	PLC-De	efault	ARC-CO-Defai	ult	ARC-IC-Default
NON	E	NONE	NON	E	WHEAT, S	SORGH	CORN, SOYB	N	NONE
	Rs	ase		PLC	CCC-505				
Crop		eage			RP Reduction	on			
WHEAT	11	1.7		50	0.00				
CORN	0	.2		86	0.00				

0.00

0.00

86

21

Tract Number: 9192 Description H1 S30,31 T53N R10W

14.7

27.5

54.1

FSA Physical Location : Monroe, MO ANSI Physical Location: Monroe, MO

BIA Range Unit Number:

GRAIN SORGHUM

Total Base Acres:

SOYBEANS

HEL Status: HEL: conservation system is being actively applied

Wetland Status: Wetland determinations not complete

WL Violations: None

Farmland	Cropland	DCP Cropland	WBP	WRP	EWP	CRP Cropland	GRP
52.99	45.31	45.31	0.0	0.0	0.0	0.0	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped		MPL/FWP		
0.0	0.0	45.31	1.2		0.0		

Crop	Base Acreage	PLC Yield	CCC-505 CRP Reduction
WHEAT	6.4	50	0.00
CORN	0.1	86	0.00

FARM: 4737

Missouri U.S. Department of Agriculture Prepared: 11/17/21 2:38 PM

Audrain Farm Service Agency Crop Year: 2022

Report ID: FSA-156EZ Abbreviated 156 Farm Record Page: 2 of 2

DISCLAIMER: This is data extracted from the web farm database. Because of potential messaging failures in MIDAS, this data is not guaranteed to be an accurate and complete representation of data contained in the MIDAS system, which is the system of record for Farm Records.

and complete representation of data contained in the MIDAS system, which is the system of record for Farm Records.

Crop	Base Acreage	PLC Yield	CCC-505 CRP Reduction
GRAIN SORGHUM	8.0	86	0.00
SOYBEANS	15.0	21	0.00
Total Base Acres:	29.5		

Owners: BAUERNHOF LP
Other Producers: None

Tract Number: 9193 Description H1 S30,31 T53N R10W

0.0

FSA Physical Location : Audrain, MO ANSI Physical Location: Audrain, MO

BIA Range Unit Number:

HEL Status: HEL Determinations not complete

Wetland Status: Wetland determinations not complete

WL Violations: None

0.0

Farmland	Cropland	DCP Cropland	WBP	WRP	EWP	CRP Cropland	GRP
37.39	34.55	34.55	0.0	0.0	0.0	0.0	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped		MPL/FWP		

1.0

0.0

Crop	Base Acreage	PLC Yield	CCC-505 CRP Reduction	
WHEAT	5.3	50	0.00	
CORN	0.1	86	0.00	
GRAIN SORGHUM	6.7	86	0.00	
SOYBEANS	12.5	21	0.00	
Total Base Acres:	24.6			

34.55

Owners: BAUERNHOF LP Other Producers: None