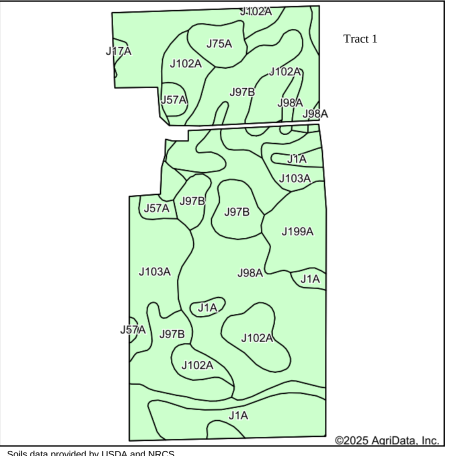
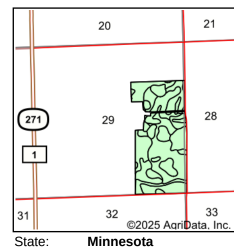
Soils Map



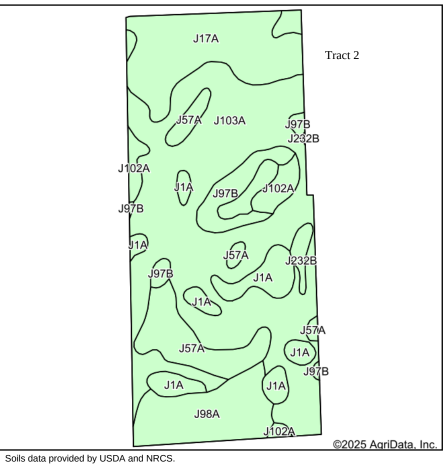


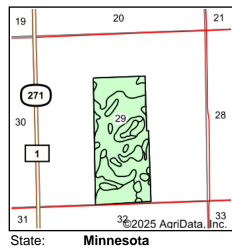
County: Lincoln



		©2025 Aq	riData, Inc.	Acres: Date: PUR PE'	ip: Hendricks 155.38 4/18/2025 LAGE FERSON rs & Realtors, LLC By: SUPE CUSTOMIZED ONLINE MAPPING CUSTOMIZED ONLINE MAPP	y° w
	ta provided by USDA and NRCS.			⊕ Agribata, inc	. 2020 WWW.Agriba	S S
	mbol: MN081, Soil Area Version: 23		1	,	1	1
Code	Soil Description	Acres	Percent of field	Non-Irr Class	Productivity Index	*n NCCPI Overall
J98A	Parnell silty clay loam, 0 to 2 percent slopes	36.37	23.3%	llw	93	65
J103A	Winger silty clay loam, 0 to 2 percent slopes	35.55	22.9%	llw	90	75
J97B	Singsaas-Oak Lake complex, 1 to 6 percent slopes	29.45	19.0%	lle	97	66
J102A	Oak Lake silty clay loam, 1 to 3 percent slopes	22.72	14.6%	le	99	70
J1A	Parnell silty clay loam, depressional, 0 to 1 percent slopes	14.43	9.3%	IIIw	86	62
J199A	Fulda silty clay, 0 to 2 percent slopes	9.11	5.9%	llw	86	54
J75A	Fordville loam, coteau, 0 to 2 percent slopes	4.04	2.6%	lls	64	54
J57A	Balaton loam, 1 to 3 percent slopes	3.23	2.1%	lls	96	70
J17A	Quam silty clay loam, depressional, 0 to 1 percent slopes	0.48	0.3%	IIIw	88	71
			ı Weighted Average	1.95	92.2	*n 67.1
*n: The a	aggregation method is "Weighted Average using all component	s"		•	•	

Soils Map





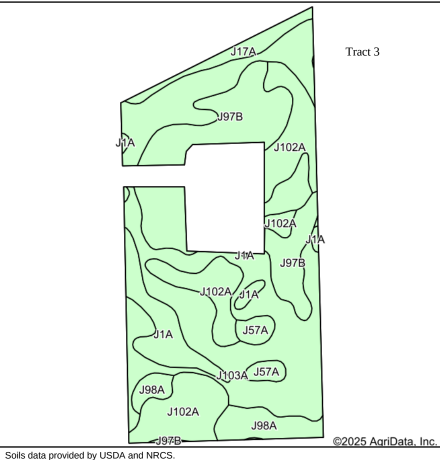
Lincoln

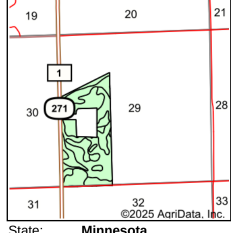
County: Location: 29-112N-46W

Township: Hendricks 150.4 Acres:

tn: The	aggregation method is "Weighted Average using all components"			<u> </u>		I
		W	eighted Average	2.22	90.4	*n 71
J232B	Barnes, occasional saturation-Buse-Arvilla complex, 2 to 6 percent slopes	3.98	2.6%	Ille	74	58
J102A	Oak Lake silty clay loam, 1 to 3 percent slopes	4.85	3.2%	le	99	70
J97B	Singsaas-Oak Lake complex, 1 to 6 percent slopes	7.37	4.9%	lle	97	66
J1A	Parnell silty clay loam, depressional, 0 to 1 percent slopes	11.57	7.7%	IIIw	86	62
J57A	Balaton loam, 1 to 3 percent slopes	13.04	8.7%	lls	96	70
J98A	Parnell silty clay loam, 0 to 2 percent slopes	14.42	9.6%	llw	93	65
J17A	Quam silty clay loam, depressional, 0 to 1 percent slopes	22.42	14.9%	IIIw	88	71
J103A	Winger silty clay loam, 0 to 2 percent slopes	72.75	48.4%	llw	90	75
Code	Soil Description	Acres	Percent of field	Non-Irr Class	Productivity Index	*n NCCPI Overall
Area Sy	mbol: MN081, Soil Area Version: 23					
Soils da	ata provided by USDA and NRCS.			© AgriData, Inc. 202	23 www.AgriDatal	nc.com \$
	J57A J57A J57A J57A J102A ©2025 A	AgriData	ı, Inc.	Auctioneers & Maps Provided By:	ERSON & Realtors, LLC SUPETIONIZED ONLINE MAPPING	y ® w
				ACICS.	130.4	

Soils Map







Soils da	J102A J17A J97B J103A J57A J98A J97B G2 ata provided by USDA and NRCS.	2025 Aq	riData, Inc.	PE	p: Hendricks 125.12 4/18/2025 LAGE FERSON FS & Realtors, LLC By: SUPEL CUSTOMIZED ONLINE MAPPING CUSTOMIZED ONLINE MAPPING	y ® w		
Area Symbol: MN081, Soil Area Version: 23								
Code	Soil Description	Acres	Percent of field	Non-Irr Class	Productivity Index	*n NCCPI Overall		
J103A	Winger silty clay loam, 0 to 2 percent slopes	51.76	41.4%	llw	90	75		
J97B	Singsaas-Oak Lake complex, 1 to 6 percent slopes	25.43	20.3%	lle	97	66		
J102A	Oak Lake silty clay loam, 1 to 3 percent slopes	24.28	19.4%	le	99	70		
J1A	Parnell silty clay loam, depressional, 0 to 1 percent slopes	9.14	7.3%	IIIw	86	62		
J98A	Parnell silty clay loam, 0 to 2 percent slopes	7.33	5.9%	llw	93	65		
J17A	Quam silty clay loam, depressional, 0 to 1 percent slopes	4.04	3.2%	IIIw	88	71		
J57A	Balaton loam, 1 to 3 percent slopes	3.14	2.5%	lls	96	70		
		v	Weighted Average	1.91	93.1	*n 70.4		

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