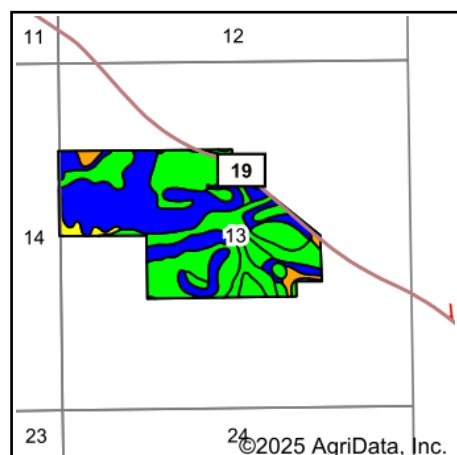
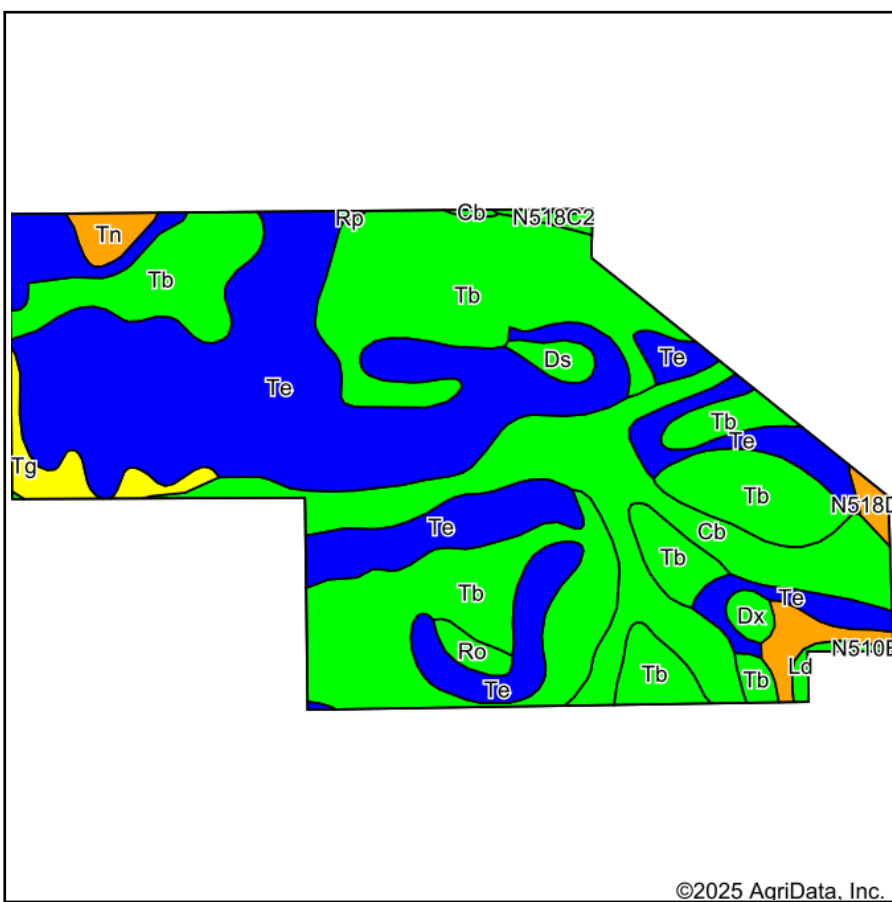


Soils Map



State: **Minnesota**
 County: **Fillmore**
 Location: **13-102N-10W**
 Township: **Preston**
 Acres: **149.29**
 Date: **4/9/2025**

Maps Provided By:

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Soils data provided by USDA and NRCS.

Area Symbol: MN045, Soil Area Version: 20							
Code	Soil Description	Acres	Percent of field	PI Legend	Non-Irr Class *c	Productivity Index	*n NCCPI Overall
Te	Tama-Downs complex, driftless, 6 to 12 percent slopes, moderately eroded	60.03	40.2%		IIIe	86	85
Tb	Tama-Downs complex, driftless, 2 to 6 percent slopes	56.05	37.5%		IIe	93	92
Cb	Chaseburg and Judson silt loams, 2 to 6 percent slopes	21.83	14.6%		IIe	94	87
N518D2	Lindstrom silt loam, 12 to 20 percent slopes, moderately eroded	2.75	1.8%		IVe	73	79
Tg	Tama-Downs complex, driftless, 12 to 18 percent slopes, moderately eroded	2.70	1.8%		IVe	67	79
Tn	Mantorville and Wykoff loams, 7 to 17 percent slopes, moderately eroded	1.44	1.0%		IVe	72	65
Ds	Dubuque and Whalan silt loams, 2 to 6 percent slopes	1.17	0.8%		IIe	45	58
Ro	Rockton and Dodgeville silt loams, shallow, 7 to 11 percent slopes, moderately eroded	1.03	0.7%		Vle	27	32
Dx	Dubuque and Whalan silt loams, 18 to 45 percent slopes	0.89	0.6%		VIIe	17	14
Ld	Lindstrom fine sandy loam, 18 to 45 percent slopes	0.61	0.4%		VIIe	23	21
N518C2	Lindstrom silt loam, 6 to 12 percent slopes, moderately eroded	0.57	0.4%		IIIe	92	85
N510E	Sylvester-Downs complex, 20 to 45 percent slopes	0.12	0.1%		VIIe	6	19
Rp	Rockton and Dodgeville silt loams, shallow, 12 to 17 percent slopes, moderately eroded	0.10	0.1%		Vle	24	30
Weighted Average						2.58	87.6
							*n 86.2

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

*c: Using Capabilities Class Dominant Condition Aggregation Method