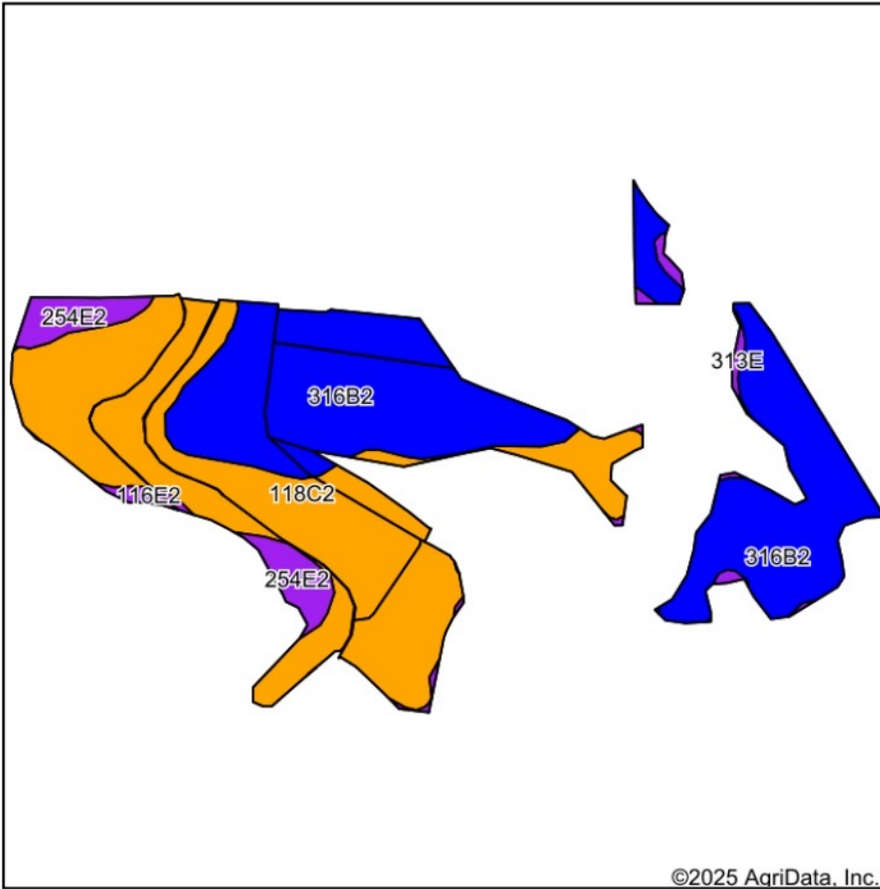
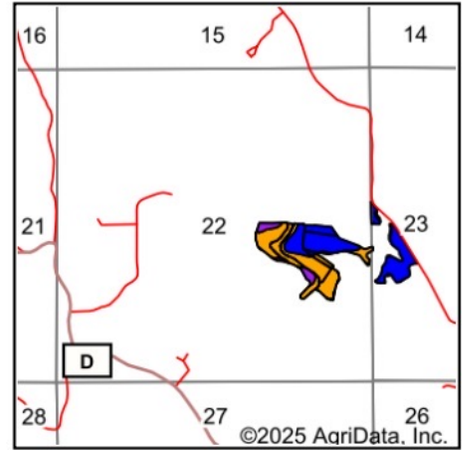


# Soils Map



Soils data provided by USDA and NRCS.



State: **Wisconsin**  
 County: **Pepin**  
 Location: **22-24N-14W**  
 Township: **Frankfort**  
 Acres: **34.28**  
 Date: **8/10/2025**

Maps Provided By:  
  
 CUSTOMIZED ONLINE MAPPING  
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Area Symbol: WI091, Soil Area Version: 22

Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Restrictive Layer	Soil Drainage	Non-Irr Class *c	*n NCCPI Overall
316B2	Ella silt loam, 1 to 6 percent slopes, moderately eroded	16.65	48.6%		> 6.5ft.	Moderately well drained	Ile	83
118C2	Seaton silt loam, driftless valley, 6 to 12 percent slopes, moderately eroded	15.06	43.9%		> 6.5ft.	Well drained	IIle	79
254E2	Norden silt loam, 20 to 30 percent slopes, moderately eroded	1.80	5.3%		3.1ft. (Paralithic bedrock)	Well drained	VIle	14
313E	Plumcreek silt loam, 20 to 45 percent slopes	0.52	1.5%		> 6.5ft.	Well drained	VIIle	25
116E2	Churchtown silt loam, 20 to 30 percent slopes, moderately eroded	0.25	0.7%		> 6.5ft.	Well drained	VIle	20
<b>Weighted Average</b>							<b>2.75</b>	<b>*n 76.3</b>

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

\*c: Using Capabilities Class Dominant Condition Aggregation Method