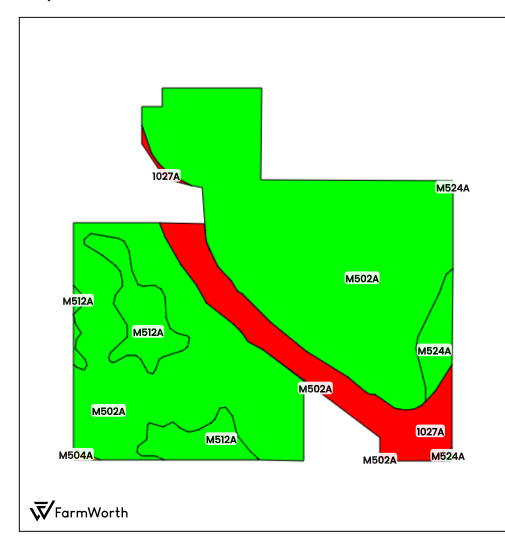
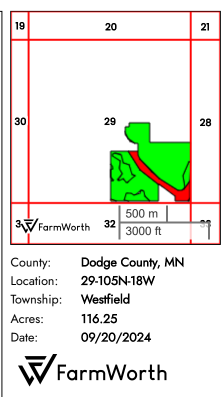
DODGE COUNTY 120 (116.25 AC TOTAL, 91.03 AC TILLABLE)

TOTAL SOILS





Field borders obtained from Farm Service Agency as of 2008

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Code	Description	Acres	% of field	MN CPI	Overall NCCPI	Soil Class (Irr)	Soil Class (Non-Irr)	Drainage Class
M502A 📘	Warsaw loam, 0 to 3 percent slopes	88.59	76.21 %	79	70	-	2	Well drained
1027A 📕	Coland, frequently flooded-Spillville, occasionally flooded complex, 0 to 2 percent slopes	14.17	12.19 %	31	76	-	5	Poorly drained
M512A 📃	Menomin-Hayfield complex, 0 to 4 percent slopes	10.19	8.77 %	73	68	-	2	Well drained
M524A 📘	Hayfield silt loam, 0 to 2 percent slopes	3.12	2.68 %	72	75	-	2	Somewhat poorly drained
M504A 📃	Marshan clay loam, 0 to 2 percent slopes, rarely flooded	0.18	0.15 %	62	81	-	2	Poorly drained
Average:				72.4	70.7			

MN Productivity Index tables are obtained from the <u>NRCS Field Office Technical Guide</u> Soils data provided by USDA and NRCS.