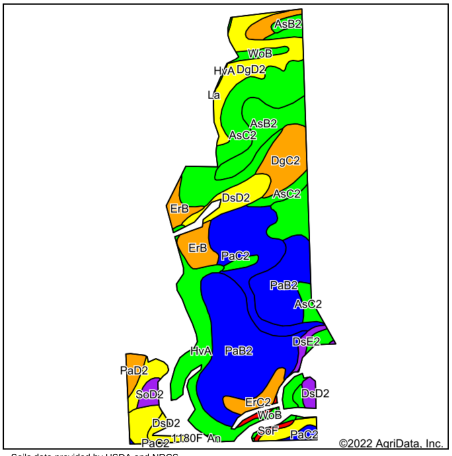
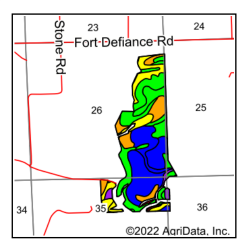
South Tillable Soils Map





State: Wisconsin
County: Lafayette
Location: 26-4N-3E

Township: Willow Springs

Acres: **229.38**Date: **10/12/2022**







Soils data provided by USDA and NRCS.

Area Symbol: WI065, Soil Area Version: 18						
Code	Soil Description	Acres	Percent of field	NCCPI Overall Legend	Non-Irr Class	*n NCCPI Overall
PaB2	Palsgrove silt loam, 2 to 6 percent slopes, moderately eroded	53.76	23.4%	ű	lle	76
AsC2	Ashdale silt loam, 6 to 12 percent slopes, moderately eroded	33.02	14.4%		IIIe	84
PaC2	Palsgrove silt loam, 6 to 12 percent slopes, moderately eroded	24.12	10.5%		IIIe	74
HvA	Huntsville silt loam, 0 to 2 percent slopes	23.30	10.2%		llw	85
AsB2	Ashdale silt loam, 2 to 6 percent slopes, moderately eroded	20.26	8.8%		lle	86
DsD2	Newglarus silt loam, moderately deep, 12 to 20 percent slopes, moderately eroded	14.92	6.5%		IVe	50
DgD2	Dodgeville silt loam, 12 to 20 percent slopes, moderately eroded	14.87	6.5%		IVe	57
DgC2	Dodgeville silt loam, 6 to 12 percent slopes, moderately eroded	13.49	5.9%		Ille	62
ErB	Eleroy silt loam, 2 to 6 percent slopes	8.57	3.7%		lle	68
WoB	Worthen silt loam, 2 to 6 percent slopes	4.75	2.1%		lle	89
ErC2	Eleroy silt loam, 6 to 12 percent slopes, moderately eroded	4.47	1.9%		IIIe	66
DsC2	Newglarus silt loam, moderately deep, 6 to 12 percent slopes, moderately eroded	4.03	1.8%		IIIe	54
DsE2	Newglarus silt loam, moderately deep, 20 to 30 percent slopes, moderately eroded	3.42	1.5%		Vle	13
PaD2	Palsgrove silt loam, 12 to 20 percent slopes, moderately eroded	2.46	1.1%		IVe	68
SoD2	Sogn silt loam, 12 to 20 percent slopes, moderately eroded	2.12	0.9%		VIIs	30
1180F	Newglarus-Dunbarton, very stony, silt loams, 30 to 60 percent slopes, very rocky	0.80	0.3%		VIIe	12
SoF	Sogn silt loam, 30 to 45 percent slopes	0.76	0.3%		VIIs	9
An	Arenzville silt loam, 0 to 3 percent slopes, occasionally flooded	0.26	0.1%		llw	88
Weighted Average					2.77	*n 72.5

^{*}n: The aggregation method is "Weighted Average using all components" Soils data provided by USDA and NRCS.