Soils Map-CSR(as of 1/21/12)					
133B 930B 930B 930B 930B 930B 930B 933E2 993E2 993E2 995E2 995E2 995E2	34	Ve Ve	aker Trl	35	
T370B T370B	nty: tion: nship: s: :	35 Wi 50 10 PE NNOVATIV s provideo	arren -75N-24W hite Oak .1 /23/2012 OP //E. REAL ESTA 5 by:	LE AN TE. SOLUT	Y
Field borders provided by Farm Service Agency as of 5/21/2008. Soils data provided by USDA and NRCS.		griData, Inc 2 w.AgriDataInc		y ™	
Code Soil Description		Percent of field	CSR Legend	Non-Irr Class	CSR*
993D2 Armstrong-Gara loams, 9 to 14 percent slopes, moderately eroded	15.7	31.2%		IVe	
980B Gullied land-Ely-Colo complex, 2 to 5 percent slopes	6.7	13.3%		Vw	25
133B Colo silty clay loam, 2 to 5 percent slopes	5.4	10.9%		llw	75
822D2 Lamoni silty clay loam, 9 to 14 percent slopes, moderately eroded	5.1			IVe	
370C2 Sharpsburg silty clay loam, 5 to 9 percent slopes, moderately eroded	4.8	9.5%		llle	
76C2 Ladoga silt loam, 5 to 9 percent slopes, moderately eroded	4.6	9.2%		llle	
T370B Sharpsburg silty clay loam, benches, 2 to 5 percent slopes	3.2	6.5%		lle	
993E2 Armstrong-Gara loams, 14 to 18 percent slopes, moderately eroded	2.3	4.6%		Vle	
T370C2 Sharpsburg silty clay loam, benches, 5 to 9 percent slopes, moderately eroded	2.2	4.4%		llle	
W Water	0.1	0.3%		<u> </u>	0
			Weighted	Average	40.5

Note: ALL soils information on this page is dated 1/21/2012 *CSR ratings will be available for a limited time to aid in the transition to CSR2.