

MINWEST LAND
712-262-3110 MANAGEMENT

Maps provided by:



©AgriData, Inc. 2012 www.AgriDataInc.com 11-89N-36W Sac County Iowa map center: 42° 32' 23.49, 95° 3' 43.82

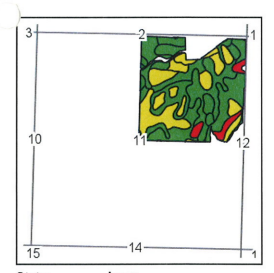
scale: 8739



9/13/2012

Soils Map-CSR2 C_{20} 55 138B 107 138B 107 138B 823B 62C 55 823B 55 138C 73C 107 138B 138C2 823B 138B 55 6 55 507 138B 6 138B 138C2 823B 107 107 823C2 **8B** 138B 138C2

Field borders provided by Farm Service Agency as of 5/21/2008. Soils data provided by USDA and NRCS.



State: lowa County: Sac

Location: 11-89N-36W
Township: Delaware
Acres: 139.5
Date: 9/13/2012

MIDWEST LAND
712-262-3110 MANAGEMENT

W E

Maps provided by:

www.AgriDataInc.com

Surety

SagriData, Inc 2012

Code Soil Description Non-Irr CSR2** Acres Percent CSR of field Legend Class 138B Clarion loam, 2 to 5 percent slopes 40.6 29.2% lle 73 55 Nicollet loam, 1 to 3 percent slopes 27.1 19.4% 75 823B Ille 41 Flagler sandy loam, calcareous subsoil variant, 2 to 5 percent slopes 21.4 15.3% 107 Webster silty clay loam, 0 to 2 percent slopes 13.4 9.6% Ilw 74 74 507 10.5 Canisteo silty clay loam, 0 to 2 percent slopes 7.5% llw 138C2 Clarion loam, 5 to 9 percent slopes, moderately eroded 7.5 5.4% Ille 65 Okoboji silty clay loam, 0 to 1 percent slopes 4.2 3.0% IIIw 41 62E 12 Storden loam, 14 to 18 percent slopes 3 IVe 2.2% 62C Storden loam, 5 to 9 percent slopes 2.9 Ille 50 2.1% 138C Clarion loam, 5 to 9 percent slopes 68 2.6 1.8% Ille Terril loam, 3 to 8 percent slopes 1.6% 68 27C 2.2 Ille 73C Salida gravelly loamy sand, 5 to 9 percent slopes 1.7 1.2% IIIs 23 823C2 32 Ille Flagler sandy loam, calcareous subsoil variant, 5 to 9 percent slopes, moderately eroded 1.7 1.2% 485B Spillville loam, 2 to 5 percent slopes 0.7 0.5% lle 75 Weighted Average 64.2

^{**}These values could be either CSR or CSR2 until updates are completed by October 1, 2012. To confirm value status, run a CSR map and compare values. If they are identical to the CSR2 map, the map reflects CSR values, if they are different, the map reflects CSR2 values