Soils Map





Weighted Average

29.8

26

38

40

55

80

52

37

43

54

*n 47.9

© AgriData, Inc. 2021 www.AgriDataInc.col Soils data provided by USDA and NRCS. Area Symbol: IA007, Soil Area Version: 27 Code Soil Description Acres Percent of field CSR2 Legend Non-Irr Class *c CSR2** C 65F2 Lindley loam, 18 to 25 percent slopes, moderately eroded 11.89 20.2% VIIe 10 425C2 Keswick loam, 5 to 9 percent slopes, moderately eroded 10.67 18.1% IIIe 27 65E2 Lindley loam, 14 to 18 percent slopes, moderately eroded 9.08 15.4% VIe 29 13B Olmitz-Vesser-Colo complex, 2 to 5 percent slopes, moderately eroded 6.13 10.4% IIIe 44	s R *n NCCPI Soybeans
CodeSoil DescriptionAcresPercent of fieldCSR2 LegendNon-Irr Class *cCSR2**C65F2Lindley loam, 18 to 25 percent slopes, moderately eroded11.8920.2%10425C2Keswick loam, 5 to 9 percent slopes, moderately eroded10.6718.1%IIIIe2765E2Lindley loam, 14 to 18 percent slopes, moderately eroded9.0815.4%2913BOlmitz-Vesser-Colo complex, 2 to 5 percent slopes6.4611.0%IIIw79	
Image: Non-State State Sta	
425C2Keswick loam, 5 to 9 percent slopes, moderately eroded10.6718.1%IIIe2765E2Lindley loam, 14 to 18 percent slopes, moderately eroded9.0815.4%VIe2913BOlmitz-Vesser-Colo complex, 2 to 5 percent slopes6.4611.0%IIIw79	
65E2Lindley loam, 14 to 18 percent slopes, moderately eroded9.0815.4%Vle2913BOlmitz-Vesser-Colo complex, 2 to 5 percent slopes6.4611.0%Illw79	0
13B Olmitz-Vesser-Colo complex, 2 to 5 percent slopes 6.46 11.0% Ilw 79	4
	8
532C2 Bathbun situ clay loam 5 to 9 percent slopes moderately eroded 6 13 10 4%	8
	8
592D3 Mystic soils, 9 to 14 percent slopes, severely eroded 5.90 10.0% VIe 5	5
65E3Lindley clay loam, 14 to 18 percent slopes, severely eroded5.058.6%VIIe22	5
532B2Rathbun silty clay loam, 2 to 5 percent slopes, moderately eroded3.185.4%IIIe52	3
W Water 0.56 1.0% 0	0

**IA has updated the CSR values for each county to CSR2.

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

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.