Soils Map

							23)24	24 1 400th-Rd	9
153A (198/			A	154A	154A 19	A8	26				0
	154	4A	\frown	\sim			35			2300 N 36 3 ©2019 AgriData, In	1
	152A	(154A	(Sta	te:	Illin		0.
				153/				unty:	Edg		
			, <u> </u>					ation:	-	16N-13W	
		U			,15	44		vnship:		ing America	
		\bigcap	\neg		»م ر		Acr	•	219	-	
		154	SC		C		Dat			/2019	
153	A 198A	J	3			154.	P	С		DPLES™ 1 P A N Y	
				©2019	AgriData, I		Maps	INNO Provided By:	VATIVE. R	A PANY EAL ESTATE. SOLUTIONS.	**
	A 198A			©2019.			Maps	INNO	VATIVE. R	1 P A N Y EAL ESTATE. SOLUTIONS. rety •	н Ж з
Soils da	ata provided by USDA and NRCS. Symbol: IL045, Soil Area Ve	ersion: 1	3		AgriData, I	nc.	Maps © Agri	INNO Provided By: Data, Inc. 20	VATIVE. R SUU USTOMIZED 119	AL ESTATE. SOLUTIONS.	N S
Soils da	ata provided by USDA and NRCS.		7	©2019 /			Maps	INNO Provided By:	VATIVE. R	A PANY EAL ESTATE. SOLUTIONS.	N S S
Soils da	ata provided by USDA and NRCS. Symbol: IL045, Soil Area Ve	ersion: 1	3 Percent	II. State Productivity	AgriData, I	nc.	Maps © Agri	INNO Provided By: Data, Inc. 20	VATIVE. R SU USTOMIZED 119 Oats Bu/A	Crop productivity index for	s or 144
Soils da Area S Code	ata provided by USDA and NRCS. Symbol: IL045, Soil Area Ve Soil Description Drummer silty clay loam, 0 to 2	ersion: 1 Acres	3 Percent of field	II. State Productivity	AgriData, I Subsoil rooting a	nc. Corn Bu/A	Maps © Agri Soybeans Bu/A	Data, Inc. 20	Oats Bu/A b	Crop productivity index for	
Soils da Area S Code	ata provided by USDA and NRCS. Symbol: IL045, Soil Area Ve Soil Description Drummer silty clay loam, 0 to 2 percent slopes Flanagan silt loam, 0 to 2	ersion: 1 Acres 166.09	3 Percent of field 75.7%	II. State Productivity	AgriData, I Subsoil rooting a FAV	nc. Corn Bu/A 195	Maps © Agri Soybeans Bu/A 63	Data, Inc. 20 Wheat Bu/A	Oats Bu/A b 100	Crop productivity index for	144
Soils da Area S Code 152A 154A	ata provided by USDA and NRCS. Symbol: IL045, Soil Area Ve Soil Description Drummer silty clay loam, 0 to 2 percent slopes Flanagan silt loam, 0 to 2 percent slopes Elburn silt loam, 0 to 2 percent	ersion: 1 Acres 166.09 31.82	3 Percent of field 75.7% 14.5%	II. State Productivity	AgriData, I Subsoil rooting a FAV	Corn Bu/A 195 194	Soybeans Bu/A 63	Data, Inc. 20 Wheat Bu/A 73	Oats Bu/A b 100	Crop productivity index for optimum management	144
Soils da Area S Code 152A	Ata provided by USDA and NRCS. Symbol: IL045, Soil Area Ve Soil Description Drummer silty clay loam, 0 to 2 percent slopes Flanagan silt loam, 0 to 2 percent slopes Elburn silt loam, 0 to 2 percent slopes Pella silty clay loam, 0 to 2	ersion: 1 Acres 166.09 31.82 10.12	3 Percent of field 75.7% 14.5% 4.6%	II. State Productivity Index Legend	AgriData, I Subsoil rooting a FAV FAV	Corn Bu/A 195 194 197	Soybeans Bu/A 63 63 61	Data, Inc. 20 Wheat Bu/A 73 77 74	Oats Bu/A 100 102 94	Crop productivity index for optimum management	144 144 143

Table: Optimum Crop Productivity Ratings for Illinois Soil by K.R. Olson and J.M. Lang, Office of Research, ACES, University of Illinois at Champaign-Urbana. Version: 1/2/2012 Amended Table S2 B811

Crop yields and productivity indices for optimum management (B811) are maintained at the following NRES web site: <u>http://soilproductivity.nres.illinois.edu/</u> ** Indexes adjusted for slope and erosion according to Bulletin 811 Table S3

a UNF = unfavorable; FAV = favorable

b Soils in the southern region were not rated for oats and are shown with a zero "0".

*c: Using Capabilities Class Dominant Condition Aggregation Method