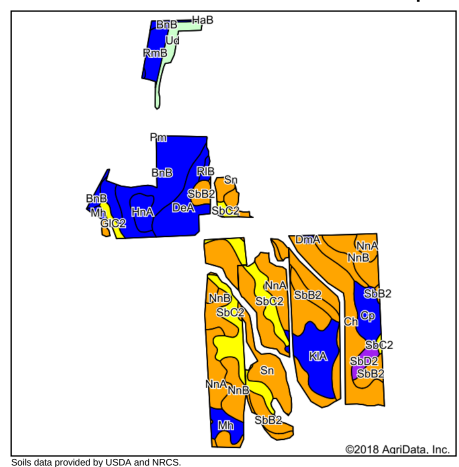
Soils Map



Area Symbol: OH171, Soil Area Version: 14

Rawson sandy loam, 2 to 6 percent slopes

Ottokee fine sand, 0 to 6 percent slopes

moderately eroded

St. Clair silty clay loam, 12 to 25 percent slopes,

Code | Soil Description

RIB

SbD2

OtB

27 28 29 34 M50 32 Ohio Tpke 3 ©2018 AgriData, Inc.

State: Ohio Williams County: 33-8N-4E Location: Township: **Brady** Acres: 128.25 Date: 8/20/2018





Non-Irr

Class *c



*eFOTG PI

Soybeans

Corn

100

90

lle

VIIe

IIIs

35

71

40

64

Ch	Cohoctah loam	16.67	13.0%	Poorly drained	Illw	120	45	80
Sn	Sloan loam	15.47	12.1%	Very poorly drained	Illw	120	42	80
NnA	Nappanee loam, 0 to 2 percent slopes	14.24	11.1%	Somewhat poorly drained	IIIw	95	36	73
BnB	Blount loam, 2 to 6 percent slopes	13.13	10.2%	Somewhat poorly drained	lle	140	46	74
NnB	Nappanee loam, 2 to 6 percent slopes	11.64	9.1%	Somewhat poorly drained	IIIe	85	32	70
SbC2	St. Clair silty clay loam, 6 to 12 percent slopes, moderately eroded	10.92	8.5%	Moderately well drained	IVe	85	30	54
SbB2	St. Clair silty clay loam, 2 to 6 percent slopes, moderately eroded	9.97	7.8%	Moderately well drained	Ille	95	35	56
KIA	Kibbie very fine sandy loam, 0 to 2 percent slopes	8.02	6.3%	Somewhat poorly drained	llw	115	40	85
DeA	Del Rey loam, 0 to 2 percent slopes	7.04	5.5%	Somewhat poorly drained	llw	110	38	76
Ср	Colwood silt loam	4.27	3.3%	Poorly drained	llw	130	45	97
Mh	Millgrove loam	2.94	2.3%	Very poorly drained	llw	125	40	100
RmB	Rawson loam, 2 to 6 percent slopes	2.87	2.2%	Moderately well drained	lle	105	38	73
Ud	Udorthents	2.68	2.1%					0
HnA	Haskins loam, 0 to 3 percent slopes	2.34	1.8%	Somewhat poorly	llw	110	42	77

Non-Irr Class

Legend

Percent of

field

Acres

2.28

1.48

1.12

1.8%

1.2%

0.9%

Soil Drainage

Moderately well

Moderately well

Moderately well

drained

drained

drained



DmA	Digby loam, 0 to 3 percent slopes	0.30	0.2%		drained Somewhat poorly drained	llw	115	42	77
Weighted Average							105.5	37.6	72

*eftog PI: Obtained from the NRCS eFOTG (http://efotg.sc.egov.usda.gov)

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.