

Field Office Technical Guide Soils Information (FL)

FL105: Polk County, Florida

Map symbol and soil name	Pct. of unit	Hyd group	Kf	T factor	WEG	Slope Percent	Hydric ?	Farm Class:	FL PHE:	FL HE:	Ecological Group	Forage Suitability Group ID:	LCU	FL Triumph:	FL Temik:	FL Pot. Leach	FL Pot. Runoff
2: Apopka fine sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Apopka	85	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G154XU142FL	3s4	Yes	Yes	Medium	Low
3: Candler sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Candler	85	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G154XU192FL	4s23	No	No	High	Low
4: Candler sand, 5 to 8 percent slopes									MLRA: 154, South-Central Florida Ridge								
Candler	85	A	.10	5	1	5 to 8	No	Not prime farmland	Yes	No	4	G154XU192FL	6s3	No	No	High	Low
5: EauGallie fine sand									MLRA: 155, Southern Florida Flatwoods								
EauGallie, non-hydric	65	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU003FL	4w3	Yes	Yes	Low	High
EauGallie, hydric	20	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU003FL	4w22	Yes	Yes	Low	High
6: Eaton mucky fine sand, depressional									MLRA: 155, Southern Florida Flatwoods								
Eaton, depressional	80	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	25	G155XU002FL	7w3	Yes	Yes	Low	High
7: Pomona fine sand									MLRA: 155, Southern Florida Flatwoods								
Pomona, non-hydric	70	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU003FL	4w3	Yes	Yes	Low	High
Pomona, hydric	20	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU003FL	4w22	Yes	Yes	Low	High
8: Hydraquents, clayey									MLRA: 155, Southern Florida Flatwoods								
Hydraquents, clayey	95	D	.32	5	4	0 to 1	Yes	Not prime farmland	No	No	---	G155XU900FL	8w	Yes	Yes	Low	High
9: Lynne sand									MLRA: 155, Southern Florida Flatwoods								
Lynne, non-hydric	65	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU003FL	3w3	Yes	Yes	Low	High
Lynne, hydric	20	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU003FL	3w22	Yes	Yes	Low	High
10: Malabar fine sand									MLRA: 155, Southern Florida Flatwoods								
Malabar	80	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	26	G155XU003FL	4w22	Yes	Yes	Low	High
11: Arents-Water complex									MLRA: 155, Southern Florida Flatwoods								
Arents	50	A	.10	5	1	35 to 65	No	Not prime farmland	Yes	No	---	G155XU900FL	---	No	Yes	Medium	High
Water	45	---	---	---	---	---	Inranker	Not prime farmland	---	---	---	Not assigned	---	---	---	---	---
12: Neilhurst sand, 1 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Neilhurst	90	A	.10	5	1	1 to 5	No	Not prime farmland	No	No	---	G155XU192FL	6s	No	No	High	Low

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13: Samsula muck									MLRA: 155, Southern Florida Flatwoods								
Samsula	80	B/D	---	2	2	0 to 2	Yes	Not prime farmland	No	No	25	G155XU850FL	7w1	Yes	Yes	Low	High
14: Sparr sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Sparr	85	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	15	G154XU080FL	3w9	Yes	Yes	Medium	Medium
15: Tavares fine sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Tavares	85	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G154XU142FL	3s6	No	No	High	Low
16: Urban land									MLRA: 154, South-Central Florida Ridge								
Urban land	85	---	---	---	---	0 to 8	Inranked	Not prime farmland	---	---	---	G154XU900FL	---	---	---	---	---
17: Smyrna and Myakka fine sands									MLRA: 155, Southern Florida Flatwoods								
Myakka	40	B/D	.10	5	2	0 to 2	No	Not prime farmland	No	No	6	G155XU003FL	4w2	Yes	Yes	Medium	High
Smyrna, non-hydric	40	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU013FL	4w2	Yes	Yes	Medium	High
Smyrna, hydric	15	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU013FL	4w21	Yes	Yes	Medium	High
19: Floridana mucky fine sand, depressional									MLRA: 155, Southern Florida Flatwoods								
Floridana, depressional	80	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	25	G155XU800FL	7w3	Yes	Yes	Low	High
20: Fort Meade sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Fort Meade	85	A	.15	5	1	0 to 5	No	Not prime farmland	No	No	11	G154XU140FL	3s4	No	Yes	High	Low
21: Immokalee sand									MLRA: 155, Southern Florida Flatwoods								
Immokalee, non-hydric	75	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU013FL	4w2	Yes	Yes	Medium	High
Immokalee, hydric	10	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU013FL	4w21	Yes	Yes	Medium	High
22: Pomello fine sand									MLRA: 154, South-Central Florida Ridge								
Pomello	80	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	3	G155XU127FL	6s8	Yes	Yes	Medium	Medium
23: Ona fine sand									MLRA: 155, Southern Florida Flatwoods								
Ona, non-hydric	80	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU002FL	3w3	Yes	Yes	Medium	High
Ona, hydric	10	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU002FL	3w22	Yes	Yes	Medium	High

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24: Nittaw sandy clay loam, frequently flooded									MLRA: 155, Southern Florida Flatwoods								
Nittaw	85	D	.24	5	5	0 to 2	Yes	Not prime farmland	No	No	21	G155XU850FL	5w1	Yes	Yes	Low	High
25: Placid and Myakka fine sands, depressional									MLRA: 155, Southern Florida Flatwoods								
Placid, depressional	60	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	25	G155XU800FL	7w3	Yes	Yes	High	High
Myakka, depressional	30	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	25	G155XU800FL	7w3	Yes	Yes	Medium	High
26: Lochloosa fine sand									MLRA: 154, South-Central Florida Ridge								
Lochloosa	90	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	15	G154XU076FL	2w7	Yes	Yes	Low	Medium
27: Kendrick fine sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Kendrick	80	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G154XU140FL	2e7	Yes	Yes	Low	Low
29: St. Lucie fine sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
St. Lucie	90	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	3	G154XU192FL	7s2	No	No	High	Low
30: Pompano fine sand									MLRA: 155, Southern Florida Flatwoods								
Pompano	85	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	26	G155XU800FL	4w21	Yes	Yes	High	High
31: Adamsville fine sand									MLRA: 154, South-Central Florida Ridge								
Adamsville	85	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G154XU077FL	3w9	No	No	High	Medium
32: Kaliga muck									MLRA: 155, Southern Florida Flatwoods								
Kaliga	85	B/D	---	2	2	0 to 2	Yes	Not prime farmland	No	No	25	G155XU850FL	7w1	Yes	Yes	Low	High
33: Holopaw fine sand, depressional									MLRA: 155, Southern Florida Flatwoods								
Holopaw, depressional	70	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	25	G155XU800FL	7w3	Yes	Yes	Low	High
34: Anclote mucky fine sand, depressional									MLRA: 155, Southern Florida Flatwoods								
Anclote, depressional	80	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	25	G155XU003FL	7w3	Yes	Yes	Medium	High
35: Hontoon muck									MLRA: 155, Southern Florida Flatwoods								
Hontoon	80	B/D	---	3	2	0 to 2	Yes	Not prime farmland	No	No	25	G154XU850FL	7w1	Yes	Yes	Medium	High
36: Basinger mucky fine sand, depressional									MLRA: 155, Southern Florida Flatwoods								
Basinger, depressional	85	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	25	G155XU800FL	7w3	Yes	Yes	Low	High

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37: Placid fine sand, frequently flooded									MLRA: 155, Southern Florida Flatwoods								
Placid	85	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	21/22	G155XU800FL	6w1	Yes	Yes	High	High
38: Electra fine sand									MLRA: 154, South-Central Florida Ridge								
Electra	85	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	3	G155XU077FL	6s8	Yes	Yes	Low	Medium
39: Arents, clayey substratum									MLRA: 154, South-Central Florida Ridge								
Arents, clayey substratum	85	B	.10	5	1	0 to 5	No	Not prime farmland	No	No	---	G155XU900FL	---	No	Yes	Low	Medium
40: Wauchula fine sand									MLRA: 155, Southern Florida Flatwoods								
Wauchula, non-hydric	65	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU003FL	3w3	Yes	Yes	Low	High
Wauchula, hydric	15	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU003FL	3w22	Yes	Yes	Low	High
41: St. Johns sand									MLRA: 155, Southern Florida Flatwoods								
St. Johns, non-hydric	40	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	10	G155XU003FL	3w3	Yes	Yes	Medium	High
St. Johns, hydric	20	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	10	G155XU003FL	3w22	Yes	Yes	Medium	High
42: Felda fine sand									MLRA: 155, Southern Florida Flatwoods								
Felda	80	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	26	G155XU003FL	3w21	Yes	Yes	Medium	High
43: Oldsmar fine sand									MLRA: 155, Southern Florida Flatwoods								
Oldsmar, non-hydric	70	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU003FL	4w3	Yes	Yes	Low	High
Oldsmar, hydric	20	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU003FL	4w22	Yes	Yes	Low	High
44: Paisley fine sand									MLRA: 155, Southern Florida Flatwoods								
Paisley, non-hydric	60	D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G154XU001FL	3w1	Yes	Yes	Low	High
Paisley, hydric	20	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G154XU001FL	3w20	Yes	Yes	Low	High
46: Astatula sand, 0 to 8 percent slopes									MLRA: 154, South-Central Florida Ridge								
Astatula	90	A	.10	5	1	0 to 8	No	Not prime farmland	No	No	4	G154XU192FL	6s5	No	No	High	Low
47: Zolfo fine sand									MLRA: 154, South-Central Florida Ridge								
Zolfo	90	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	4/11	G155XU077FL	3w9	Yes	Yes	Medium	Medium

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48: Chobee fine sandy loam, depressional									MLRA: 155, Southern Florida Flatwoods								
Chobee, depressional	85	D	.15	5	8	0 to 2	Yes	Not prime farmland	No	No	25	G155XU800FL	7w3	Yes	Yes	Low	High
49: Adamsville-Urban land complex									MLRA: 154, South-Central Florida Ridge								
Adamsville	60	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	---	G155XU077FL	3w9	No	No	High	Medium
Urban land	30	---	---	---	---	0 to 2	Jnranker	Not prime farmland	---	---	---	G155XU900FL	---	---	---	---	---
50: Candler-Urban land complex, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Candler	55	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	---	G154XU192FL	4s23	No	No	High	Low
Urban land	45	---	---	---	---	0 to 2	Jnranker	Not prime farmland	---	---	---	G154XU900FL	---	---	---	---	---
51: Pomona-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Pomona, non-hydric	45	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	---	G155XU003FL	4w3	Yes	Yes	Medium	High
Urban land	30	---	---	---	---	0 to 2	Jnranker	Not prime farmland	---	---	---	G155XU900FL	---	---	---	---	---
Pomona, hydric	10	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	---	G155XU003FL	4w22	Yes	Yes	Medium	High
53: Myakka-Immokolee-Urban land complex									MLRA: 155, Southern Florida Flatwoods								
Myakka, non-hydric	30	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	---	G155XU003FL	4w2	Yes	Yes	Medium	High
Immokalee	25	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU013FL	4w2	Yes	Yes	Medium	High
Urban land	25	---	---	---	---	0 to 2	Jnranker	Not prime farmland	---	---	---	G155XU900FL	---	---	---	---	---
Myakka, hydric	10	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	---	G155XU003FL	4w21	Yes	Yes	Medium	High
54: Pomello-Urban land complex									MLRA: 154, South-Central Florida Ridge								
Pomello	55	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	---	G154XU127FL	6s8	Yes	Yes	Medium	Medium
Urban land	30	---	---	---	---	0 to 2	Jnranker	Not prime farmland	---	---	---	G154XU900FL	---	---	---	---	---
55: Sparr-Urban land complex, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Sparr	50	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	---	G155XU080FL	3w9	Yes	Yes	Medium	Medium
Urban land	35	---	---	---	---	0 to 5	Jnranker	Not prime farmland	---	---	---	G155XU900FL	---	---	---	---	---
57: Haplaquents clayey									MLRA: 154, South-Central Florida Ridge								
Haplaquents, clayey	95	D	.32	1	4	0 to 1	Yes	Not prime farmland	No	No	---	G155XU900FL	7w3	Yes	Yes	Low	High
58: Udorthents, excavated									MLRA: 154, South-Central Florida Ridge								
Udorthents, excavated	100	---	---	---	---	1 to 4	No	Not prime farmland	Yes	No	---	G154XU900FL	8e1	No	Yes	Low	Low

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59: Arents-Urban land complex, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Arents	55	B	.10	5	1	0 to 5	No	Not prime farmland	No	No	---	G155XU900FL	6s	No	Yes	Medium	Medium
Urban land	45	---	---	---	---	0 to 5	Inranker	Not prime farmland	---	---	---	G155XU900FL	---	---	---	---	---
60: Arents, sandy									MLRA: 154, South-Central Florida Ridge								
Arents, sandy	100	B	.10	5	1	0 to 2	No	Not prime farmland	No	No	---	G155XU900FL	7s	No	Yes	Medium	Low
61: Arents, organic substratum-Urban land complex									MLRA: 154, South-Central Florida Ridge								
Arents, organic substratum	50	C	.10	3	1	0 to 2	No	Not prime farmland	No	No	---	G155XU900FL	6s	No	Yes	Medium	Low
Urban land	50	---	---	---	---	0 to 2	Inranker	Not prime farmland	---	---	---	G155XU900FL	---	---	---	---	---
62: Wabasso fine sand									MLRA: 154, South-Central Florida Ridge								
Wabasso, non-hydric	70	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU003FL	3w3	Yes	Yes	Low	High
Wabasso, hydric	10	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU003FL	3w22	Yes	Yes	Low	High
63: Tavares-Urban land complex									MLRA: 154, South-Central Florida Ridge								
Tavares	75	A	.10	5	1	0 to 2	No	Not prime farmland	No	No	---	G154XU139FL	3s7	No	No	High	Low
Urban land	25	---	---	---	---	0 to 2	Inranker	Not prime farmland	---	---	---	G154XU900FL	---	---	---	---	---
64: Neilhurst-Urban land complex, 1 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Neilhurst	55	A	.10	5	1	1 to 5	No	Not prime farmland	No	No	---	G155XU192FL	7s	No	No	High	Low
Urban land	45	---	---	---	---	0 to 2	Inranker	Not prime farmland	---	---	---	G155XU900FL	---	---	---	---	---
66: Fort Meade-Urban land complex, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Fort Meade	55	A	.15	5	1	0 to 5	No	Not prime farmland	No	No	---	G154XU140FL	3s4	No	Yes	High	Low
Urban land	45	---	---	---	---	0 to 2	Inranker	Not prime farmland	---	---	---	G154XU900FL	---	---	---	---	---
67: Bradenton fine sand									MLRA: 154, South-Central Florida Ridge								
Bradenton, non-hydric	60	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	15	G155XU001FL	3w12	Yes	Yes	Low	High
Bradenton, hydric	20	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	15	G155XU001FL	3w30	Yes	Yes	Low	High
68: Arents, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Arents	100	B	.10	5	1	2 to 5	No	Not prime farmland	No	No	---	G155XU900FL	---	No	Yes	Medium	Medium

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70: Duette fine sand									MLRA: 154, South-Central Florida Ridge								
Duette	85	A	.10	5	1	0 to 2	No	Not prime farmland	No	No	3	G155XU139FL	6s8	Yes	Yes	Medium	Low
72: Bradenton-Felda-Chobee association, frequently flooded									MLRA: 155, Southern Florida Flatwoods								
Bradenton	40	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	21	G155XU001FL	5w1	Yes	Yes	Low	High
Felda	30	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	21	G155XU003FL	5w1	Yes	Yes	Medium	High
Chobee	20	B/D	.15	5	3	0 to 2	Yes	Not prime farmland	No	No	21	G155XU201FL	5w1	Yes	Yes	Low	High
73: Gypsum land									MLRA: 154, South-Central Florida Ridge								
Gypsum land	100	---	---	---	---	0 to 2	No	Not prime farmland	---	---	---	G155XU900FL	---	No	Yes	Low	Medium
74: Narcoossee sand									MLRA: 154, South-Central Florida Ridge								
Narcoossee	90	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	15	G155XUFL	3w	Yes	Yes	Medium	Medium
75: Valkaria sand									MLRA: 155, Southern Florida Flatwoods								
Valkaria	80	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	26	G155XU003FL	4w21	Yes	Yes	High	High
76: Millhopper fine sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Millhopper	90	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	15	G154XU142FL	3s3	Yes	Yes	Low	Low
77: Satellite sand									MLRA: 154, South-Central Florida Ridge								
Satellite	90	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	3	G155XU077FL	6s9	No	No	High	Medium
78: Paisley fine sand, stony subsurface									MLRA: 155, Southern Florida Flatwoods								
Paisley, non-hydric	60	D	.10	5	1	0 to 2	No	Not prime farmland	No	No	6	G155XU001FL	3w1	Yes	Yes	Low	High
Paisley, hydric	20	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	6	G155XU001FL	3w20	Yes	Yes	Low	High
80: Chobee fine sandy loam, frequently flooded									MLRA: 155, Southern Florida Flatwoods								
Chobee	90	B/D	.15	5	3	0 to 2	Yes	Not prime farmland	No	No	21	G155XU201FL	5w1	Yes	Yes	Low	High
81: St. Augustine sand									MLRA: 154, South-Central Florida Ridge								
St. Augustine	90	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	---	G155XU076FL	7s21	No	Yes	High	Medium
82: Felda fine sand, frequently flooded									MLRA: 154, South-Central Florida Ridge								
Felda	80	B/D	.10	5	1	0 to 1	Yes	Not prime farmland	No	No	21	G155XU003FL	5w1	Yes	Yes	Medium	High

Field Office Technical Guide Soils Information (FL)

FL105: Polk County, Florida

Map symbol and soil name	Pct. of unit	Hyd group	Kf	T factor	WEG	Slope Percent	Hydric ?	Farm Class:	FL PHE:	FL HE:	Ecological Group	Forage Suitability Group ID:	LCU	FL Triumph:	FL Temik	FL Pot. Leach	FL Pot. Runoff
83: Archbold sand, 0 to 5 percent slopes									MLRA: 154, South-Central Florida Ridge								
Archbold	90	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	3	G155XU142FL	6s9	No	No	High	Low
85: Winder fine sand, depressional									MLRA: 154, South-Central Florida Ridge								
Winder, depressional	85	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	25	G155XU800FL	7w3	Yes	Yes	Low	High
86: Felda fine sand, depressional									MLRA: 155, Southern Florida Flatwoods								
Felda, depressional	85	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	17	G155XU800FL	7w3	Yes	Yes	Medium	High
87: Basinger fine sand									MLRA: 155, Southern Florida Flatwoods								
Basinger	80	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	26	G155XU003FL	4w21	Yes	Yes	High	High
99: Water									MLRA: 154, South-Central Florida Ridge								
Water	100	---	---	---	---	---	Inranker		---	---	---	Not assigned	---	---	---	---	---