

Field Office Technical Guide Soils Information (FL)

FL067: Lafayette County, Florida

Map symbol and soil name	Pct. of unit	Hyd group	Kf	T factor	WE G	Slope Percen	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: Penney sand, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Penney	90	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G152AT192FL	4s	No	Yes	High	Low
4: Blanton-Ortega complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Blanton	55	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	5	G152AT142FL	3s	Yes	Yes	Medium	Low
Ortega	26	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	5	G152AT142FL	3s	No	Yes	High	Low
5: Otela-Penney complex, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Otela	55	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G152AT142FL	3s	No	No	High	Low
Penney	43	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G152AT192FL	4s	No	Yes	High	Low
6: Mouzon-Rawhide, depressional complex									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Mouzon	65	C/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G152AT013FL	4w	Yes	Yes	Low	High
Rawhide, depressional	25	C/D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
7: Chaires-Chaires, depressional complex									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Chaires	60	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G152AT015FL	4w	Yes	Yes	Low	High
Chaires, depressional	30	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
9: Sapelo-Chaires, depressional complex									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Sapelo	65	D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G152AT800FL	4w	Yes	Yes	Low	High
Chaires, depressional	25	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
10: Pamlico and Dorovan soils, frequently flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Pamlico, frequently flooded	55	D		2	2	0 to 1	Yes	Not prime farmland	No	No	21	G152AT850FL	7w	Yes	Yes	Low	High
Dorovan, frequently flooded	43	D		3	2	0 to 1	Yes	Not prime farmland	No	No	21	G152AT850FL	7w	Yes	Yes	Low	High
11: Pamlico and Dorovan soils, depressional									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Pamlico, depressional	55	D		2	2	0 to 1	Yes	Not prime farmland	No	No	21	G152AT850FL	7w	Yes	Yes	Low	High
Dorovan, depressional	43	D		3	2	0 to 1	Yes	Not prime farmland	No	No	21	G152AT850FL	7w	Yes	Yes	Low	High
13: Meadowbrook-Chaires complex									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Meadowbrook	65	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G152AT003FL	4w	Yes	Yes	Low	High

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13: Meadowbrook-Chaires complex									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Chaires	25	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G152AT015FL	4w	Yes	Yes	Low	High
14: Leon fine sand									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Leon	90	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G152AT013FL	4w	Yes	Yes	Low	High
15: Wesconnett and Lynn Haven soils, depressional									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Wesconnett	55	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
Lynn Haven	43	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	17	G152AT800FL	7w	Yes	Yes	Low	High
16: Tooles fine sand									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Tooles	90	B/D	.10	4	1	0 to 1	No	Not prime farmland	No	No	7	G152AT003FL	3w	Yes	No	Low	High
18: Surrency, Plummer, and Clara soils, depressional									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Surrency, depressional	34	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	6w	Yes	Yes	Medium	High
Clara, depressional	24	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	6w	Yes	Yes	High	High
Plummer, depressional	23	B/D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	6w	Yes	Yes	Medium	High
20: Plummer fine sand									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Plummer	90	B/D	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G152AT003FL	4w	Yes	Yes	Medium	High
24: Rawhide and Harbeson soils, depressional									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Rawhide, depressional	55	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
Harbeson	43	D	.10	5	1	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
26: Ridgewood-Hurricane complex, 0 to 5 percent slopes									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Ridgewood	65	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	5	G152AT080FL	3s	No	Yes	High	Low
Hurricane	26	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	5	G152AT080FL	3w	Yes	Yes	Medium	Medium
27: Albany-Ridgewood complex, 0 to 5 percent slopes									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Albany	66	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	5	G152AT068FL	3e	Yes	Yes	Low	Medium
Ridgewood	30	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	5	G152AT080FL	3w	No	Yes	High	Low

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28: Clara and Meadowbrook soils, frequently flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Clara, frequently flooded	65	B/D	.10	5	1	0 to 1	Yes	Not prime farmland	No	No	21	G152AT003FL	6w	Yes	Yes	High	High
Meadowbrook, frequently flooded	25	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
29: Fluvaquents, frequently flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Fluvaquents	90	D	.10	5	1	0 to 1	Yes	Not prime farmland	No	No	21	G152AT900FL	7w	Yes	Yes	Low	High
31: Chaires, low-Meadowbrook complex									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Chaires, low	55	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G152AT015FL	4w	Yes	Yes	Low	High
Meadowbrook	35	B/D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G152AT003FL	4w	Yes	Yes	Low	High
32: Chaires and Meadowbrook soils, depressional									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Chaires, depressional	65	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
Meadowbrook, depressional	30	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
33: Tooles-Meadowbrook, limestone substratum-Rawhide complex, frequently flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Tooles	61	D	.10	4	1	0 to 2	Yes	Not prime farmland	No	No	7	G152AT003FL	5w	Yes	Yes	Low	High
Meadowbrook, limestone substratum	21	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G152AT003FL	6w	Yes	Yes	Low	High
Rawhide	13	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	7	G152AT800FL	7w	Yes	Yes	Low	High
34: Ortega fine sand, 0 to 5 percent slopes									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Ortega	80	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G152AT142FL	3s	No	Yes	High	Low
36: Wampee fine sand, 0 to 5 percent slopes									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Wampee	80	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	7	G152AT078FL	3w	Yes	Yes	Low	Medium
37: Pantego and Surrency soils, depressional									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Pantego, depressional	60	D	.15	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
Surrency, depressional	35	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Medium	High

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38: Pantego and Surrency soils, frequently flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Pantego, frequently flooded	55	D	.10	5	2	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	6w	Yes	Yes	Low	High
Surrency, frequently flooded	40	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT002FL	6w	Yes	Yes	Medium	High
39: Eunola fine sand, 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Eunola	80	C	.15	5	1	0 to 5	No	Prime farmland if drained	No	No	5	G152AT328FL	2e	Yes	Yes	Medium	Medium
41: Meadowbrook and Harbeson soils, depressional									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Meadowbrook	65	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
Harbeson	25	D	.10	5	1	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	7w	Yes	Yes	Low	High
42: Sapelo, low-Clara-Surrency, depressional complex									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Sapelo, low	45	D	.10	5	1	0 to 2	Yes	Not prime farmland	No	No	7	G152AT013FL	4w	Yes	Yes	Low	High
Clara	25	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	7	G152AT003FL	6w	Yes	Yes	High	High
Surrency	15	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	21	G152AT800FL	6w	Yes	Yes	Medium	High
43: Garcon-Albany-Meadowbrook complex, 0 to 5 percent slopes, occasionally flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Garcon	55	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	5	G152AT075FL	2w	Yes	Yes	Medium	Medium
Albany, occasionally flooded	15	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	5	G152AT068FL	3w	Yes	Yes	Low	Medium
Meadowbrook, occasionally flooded	15	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	5	G152AT800FL	7w	Yes	Yes	Low	High
44: Albany-Ousley-Meadowbrook complex, 0 to 5 percent slopes, occasionally flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Albany, occasionally flooded	45	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G152AT068FL	3w	Yes	Yes	Low	Medium
Ousley	25	C	.10	5	1	0 to 5	No	Not prime farmland	No	No	11	G152AT080FL	3w	No	Yes	High	Low
Meadowbrook, occasionally flooded	15	D	.10	5	8	0 to 2	Yes	Not prime farmland	No	No	5	G152AT800FL	7w	Yes	Yes	Low	High
45: Wekiva-Rawhide-Toolles complex, occasionally flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Wekiva	55	D	.10	2	1	0 to 2	Yes	Not prime farmland	No	No	12	G152AT001FL	5w	No	No	Low	High
Rawhide, occasionally flooded	20	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	12	G152AT800FL	7w	Yes	Yes	Low	High

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45: Wekiva-Rawhide-Tooles complex, occasionally flooded									MLRA: 152A, Eastern Gulf Coast Flatwoods								
Tooles	10	D	.10	4	1	0 to 1	Yes	Not prime farmland	No	No	12	G152AT003FL	5w	Yes	Yes	Medium	High
46: Tooles-Rawhide complex, frequently flooded									MLRA: 138, North-Central Florida Ridge								
Tooles, frequently flooded	55	D	.10	4	1	0 to 1	Yes	Not prime farmland	No	No	12	G152AT003FL	5w	Yes	Yes	Medium	High
Rawhide, frequently flooded	35	D	.10	5	8	0 to 1	Yes	Not prime farmland	No	No	12	G152AT800FL	7w	Yes	Yes	Low	High
48: Otela, limestone substratum-Shadeville-Penney complex 0 to 5 percent slopes									MLRA: 138, North-Central Florida Ridge								
Otela, limestone substratum	45	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G152AT142FL	3s	No	No	Medium	Low
Shadeville	33	B	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G152AT142FL	3s	Yes	Yes	Medium	Low
Penney	15	A	.10	5	1	0 to 5	No	Not prime farmland	No	No	4	G152AT192FL	4s	No	Yes	High	Low
52: Mandarin fine sand									MLRA: 138, North-Central Florida Ridge								
Mandarin	90	C	.10	5	1	0 to 2	No	Not prime farmland	No	No	7	G152AT077FL	6s	Yes	Yes	Medium	Medium
53: Penney sand, 5 to 8 percent slopes									MLRA: 138, North-Central Florida Ridge								
Penney	90	A	.10	5	1	5 to 8	No	Not prime farmland	Yes	No	4	G152AT192FL	6s	No	Yes	High	Low
54: Garcon-Eunola complex, 2 to 5 percent slopes, occasionally flooded									MLRA: 138, North-Central Florida Ridge								
Garcon	65	C	.10	5	1	2 to 5	No	Not prime farmland	No	No	5	G152AT078FL	2w	Yes	Yes	Medium	Medium
Eunola	30	C	.15	5	1	2 to 5	No	Not prime farmland	No	No	5	G152AT328FL	2w	Yes	Yes	Medium	Medium
99: Water									MLRA: 138, North-Central Florida Ridge								
Water	100	---		---	---	---	Unranked	Not prime farmland	---	---	---	Not assigned	---	---	---	---	---