

New Test

Soil Report

ymbol	Ma p Unit De s cription	Farmland class	Are a (AC)	Ava ila ble WaterStora ge (0-150cm - Weighted Average)	Flooding Fre que ncy (Ma ximum)	Dra ina ge Class (Domina nt Condition)	Dra ina ge Class (Wettest Component)	Hydric Classification	Wa te r Ta ble De pth (Annua I Minimum)	Wa te r Ta ble De pth (April to June Minimum)	Be drock De pth (Minimum)	S oil Orde r
EuA	Eunola loamy sand, 0 to 2 percent slopes	All areas are prime farmland	580.52	20.2	None	Mode rately well drained	Mode ra te ly we ll dra ine d	4	46	46	0	Ultis ols
МН	Mouz on a nd Hobca w s oils , fre que ntly floode d	Not prime fa rmla nd	533.86	18.0	Fre que nt	Poorly drained	Very poorly drained	100	0	0	0	Alfis ols
Og	Ogeechee fine sandy loam	Fa rmla nd of s ta te wide importa nce	412.59	17.5	None	Poorly drained	Poorly dra ine d	100	0	0	0	Ultis ols
Em A	Emporia loa my s a nd, 0 to 2 percent s lopes	All areas are prime farmland	371.56	19.2	None	We II dra ine d	Well drained	2	91	91	0	Ultis ols
Au A	Autryville sand, 0 to 2 percent slopes	Fa rmla nd of s ta te wide importa nce	350.55	13.1	None	We II dra ine d	We II dra ine d	4	122	122	0	Ultis ols
Em B	Emporia loa my s a nd, 2 to 6 percent s lopes	All areas are prime farmland	320.19	19.2	None	We II dra ine d	Well drained	0	91	91	0	Ultis ols
Cm B	Chis olm loa my fine s a nd, 2 to 6 percent s lopes	Fa rmla nd of s ta te wide importa nce	24 7.81	15.2	None	We II dra ine d	We II dra ine d	0	91	0	0	Ultis ols
Ym	Yemassee sandy loam	Prime farmland if drained	235.43	22.0	None	Some what poorly draine d	Some what poorly draine d	2	30	30	0	Ultis ols
Gu	Gourdin loa m	Fa rmla nd of s ta te wide importa nce	144	14.8	None	Poorly drained	Poorly drained	100	0	0	0	Ultis ols
Js	Johns ton s a ndy loa m, fre que ntly floode d	Not prime farmland	109.85	17.1	Fre que nt	Ve ry poorly dra ine d	Very poorly drained	100	0	0	0	Ince ptis ol
СаВ	Candor sand, 2 to 6 percent slopes	Fa rmla nd of s ta te wide importa nce	99.48	8.9	None	S ome what excess ively drained	Some what excess ively drained	3	0	0	0	Ultis ols
FoA	Foreston fine sand, 0 to 2 percent slopes	All areas are prime farmland	77.89	13.8	None	Mode ra te ly we ll dra ine d	Mode ra te ly we ll dra ine d	6	46	46	0	Ultis ols
Sm	Seewee complex	Not prime farmland	63.89	10.7	None	Some what poorly draine d	S ome what poorly draine d	3	46	46	0	S podos ols
CaA	Candor sand, 0 to 2 percent slopes	Fa rmla nd of s ta te wide importa nce	54.8	8.6	None	S ome what excess ively drained	S ome wha t excess ive ly dra ine d	3	0	0	0	Ultis ols
Нb	Hobca w s a ndy loa m, fre que ntly floode d	Not prime farmland	32.35	19.5	Fre que nt	Ve ry poorly dra ine d	Very poorly drained	100	0	0	0	Ultis ols
Cf	Cape Fearsandy loam	Fa rmla nd of s ta te wide importa nce	31.78	25.1	None	Ve ry poorly dra ine d	Very poorly drained	100	0	0	0	Ultis ols

W	Water	Not prime farmland	23.54	0.0				0	0	0	0	
Jd	Je dburg loa m	Prime farmland if drained	21.86	27.4	None	S ome what poorly dra ine d	Some what poorly draine d	2	31	31	0	Ultis ols
IzA	lz a gora s ilt loam, 0 to 2 percent s lopes	All areas are prime farmland	17.84	24.9	None	Mode rately well drained	Mode ra te ly we ll dra ine d	2	76	0	0	Ultis ols
Rg	Rutle ge loa my fine s a nd	Not prime farmland	17.1	12.6	Ra re	Ve ry poorly dra ine d	Very poorly drained	100	0	0	0	Ince ptis ols
HvB	Horns ville sandy loam, 2 to 6 percent slopes	All areas are prime farmland	16.82	19.7	None	Mode rately well drained	Mode ra te ly we ll dra ine d	8	46	46	0	Ultis ols
Cm C	Chis olm loa my fine sand, 6 to 10 percent slopes	Not prime fa rmla nd	14.44	15.4	None	We II dra ine d	We II dra ine d	4	91	0	0	Ultis ols
Da	Da le ville s ilt loa m	Fa rmla nd of s ta te wide importa nce	11.25	21.8	None	Poorly drained	Poorly drained	97	15	15	0	Ultis ols
Gr	Grifton fine sandy loam, fre quently floode d	Not prime fa rmla nd	10.92	21.3	Fre que nt	Poorly dra ine d	Poorly drained	98	23	23	0	Alfis ols
HvA	Horns ville sandy loam, 0 to 2 percent slopes	All areas are prime farmland	9.29	19.7	None	Mode rately well drained	Mode ra te ly we ll dra ine d	4	46	46	0	Ultis ols
Ed	Edis to loa my fine sand	Fa rmla nd of s ta te wide importa nce	6.44	19.4	None	S ome what poorly dra ine d	S ome what poorly drained	0	61	61	0	Alfis ols
Ud	Udorthe nts , loa my	Not prime fa rmla nd	6.12	21.0	None	Moderately well drained	Mode ra te ly we ll dra ine d	0	0	0	0	Entis ols
Sk	Sea brook loa my fine s a nd	Not prime fa rmla nd	4.28	9.6	None	S ome what poorly dra ine d	S ome what poorly draine d	3	61	61	0	S podos ols
Ch	Charles ton loa my fine s a nd	All areas are prime farmland	3.63	17.9	None	Mode rately well drained	Mode ra te ly we ll dra ine d	3	84	0	0	Alfis ols
Bn A	Bonneau fine sand, 0 to 2 percent slopes	Fa rmla nd of s ta te wide importa nce	2.97	15.5	None	We II dra ine d	We II dra ine d	4	122	0	0	Ultis ols
Px	Paxville fine sandy loam	Fa rmla nd of s ta te wide importa nce	1.55	22.0	None	Ve ry poorly dra ine d	Very poorly drained	100	0	0	0	Ultis ols
WnB	Wa ndo loa my fine s a nd, 0 to 6 percent s lopes	Not prime fa rmla nd	1.04	5.3	None	Mode rately well drained	Moderately well drained	3	145	145	0	Entis ols
Ts	Tida I mars h, s oft	Not prime farmland	0.52	22.7	Ve ry fre que nt	Ve ry poorly dra ine d	Ve ry poorly dra ine d	100	0	0	0	Entis ols
26B	Eulonia loa my fine s a nd, 2 to 6 percent s lope s	All areas are prime farmland	0.43	14.4	None	Mode rately well drained	Moderately well drained	0	46	46	0	Ultis ols
59	Wahee fine sandy loam	Fa rmla nd of s ta te wide importa nce	0.16	21.5	None	S ome what poorly dra ine d	S ome what poorly dra ine d	3	46	0	0	Ultis ols
Da	Da whoo and rutle ge loa my fine sand	Not prime farmland	0.13	14.3	Fre que nt	Ve ry poorly dra ine d	Very poorly drained	100	0	0	0	Ince ptis ol