

Table 1. Performance of Maturity Group III Soybean Varieties at the Macon Ridge Branch of the Northeast Research Station in 2008.

Variety	Yield Bu/A		Maturity <i>DAP</i>	Plant		Quality ² <i>1 to 5</i>	Salt Damage ³ <i>1 to 5</i>	Pod Disease %
	2008*	2-Year AVG		Height <i>Inches</i>	Lodging ¹ <i>1 to 5</i>			
HKB R3824	63	56	121	40	2	2	1	0
S04-20912	62	/	117	37	2	3	1	8
Armor 39-K4**	60	60	114	39	2	2	1	5
Dyna-Gro DG 31J39	48	49	119	38	2	2	2	5
Croplan RC3935	45	49	111	34	1	2	2	5
S04-3924	43	/	114	33	1	3	2	28
NK S39-A3 Brand	39	/	115	35	1	3	3	13
HBK R3927	39	/	120	37	2	2	1	4
Average	50			37	2	2	2	8
% CV	10			7	29	16	19	47
LSD (P=0.10)	6			3	1	0	0	5

* Yields in bold print were in the highest yielding group in 2008.

**Varieties within the highest yielding group for two consecutive years are in bold print with double asterisks.

¹Lodging: 1=None to 5=Most Severe.

²Seed Quality: 1=Good to 5=Poor.

³Salt damage ratings, 1 = no visible damage, 5 = complete leaf desiccation or defoliation.

Test was planted April 21 in 40-inch row spacing on a Gigger silt loam soil.