

Table . Preliminary Full Season LibertyLink Soybean Variety Performance Summary
 Research & Demo Area (Baker Farms - New Castle County) Middletown, Delaware

Planted 5/20/09 & Harvested 10/13/09 - Group III Maturity						Performance Ranking for		2009 Pooled Sites	
Brand	Variety	Yield Bu/A.	Lodging	Plant Height (ins.)	Maturity Date	New Castle County Site	Sussex County Site	Yield Avg. Bu/A.	Rank
DYNAGRO	EXP37LL	84.0	1.3	36	10/02/09	1	4	72	2
TA SEEDS	TS3609L	80.2	2.0	42	10/05/09	2	7	63	7
HISOY	HSXLL38	80.0	2.3	41	09/28/09	3	1	75	1
DYNA-GRO	EXP39LL	78.0	1.0	33	10/03/09	4	5	68	5
HISOY	HSXLL39	77.8	1.0	33	10/04/09	5	3	69	4
TA SEEDS	TS3909L	77.2	1.0	36	10/04/09	6	6	66	6
SOUTHERN STATES	LL389N	76.5	2.7	38	10/04/09	7	2	71	3

Statistics

Avg.	79.1	1.6	37
L.S.D.(.05)	4.5		
%C.V.	3.2		

¹The bold text and darker shading indicate that the yield of the variety is not statistically different from the top yielding variety

Table . Preliminary Full Season LibertyLink Soybean Variety Performance Summary
 Research & Demo Area (Baker Farms - New Castle County) Middletown, Delaware

Planted 5/20/09 & Harvested 10/13/09 - Group IV Maturity						Performance Ranking for		2009 Pooled Sites	
Brand	Variety	Yield Bu/A.	Lodging	Plant Height (ins.)	Maturity Date	New Castle County Site	Sussex County Site	Yield Avg. Bu/A.	Rank
SOUTHERN STATES	LL511N	85.6	5.0	36	10/15/09	1	13	68	11
TA SEEDS	TS4409L	82.1	3.7	48	10/04/09	2	1	76	1
TA SEEDS	TS4209L	81.3	3.0	39	10/03/09	3	10	71	6
CLARKS	CL42LL	80.2	2.3	40	10/04/09	4	8	70	7
UNISOUTH	USG74G99	80.0	2.3	44	10/14/09	5	9	70	8
HISOY	HSXLL43	79.6	2.3	40	10/04/09	6	6	71	5
SOUTHERN STATES	LL430N	79.4	2.3	37	10/04/09	7	4	72	3
DYNA-GRO	39LL43	78.8	3.0	38	10/03/09	8	7	70	9
SOUTHERN STATES	LL450N	78.4	3.0	47	10/04/09	9	2	73	2
CLARKS	CL45LL	77.4	3.3	47	10/03/09	10	3	71	4
SOUTHERN STATES	LL499N	75.5	1.7	44	10/12/09	11	12	66	12
SOUTHERN STATES	LL410N	74.0	1.3	39	10/03/09	12	14	61	14
HISOY	HSXLL44	73.8	2.7	47	10/04/09	13	5	69	10
CLARKS	CL41LL	72.4	1.0	36	10/04/09	14	11	65	13

Statistics

Avg.	78.4	2.6	41
L.S.D.(.05)	6.5		
%C.V.	4.9		

¹The bold text and darker shading indicate that the yield of the variety is not statistically different from the top yielding variety