

TABLE 7. MULTI-YEAR DATA COMBINED OVER LOCATIONS FOR EARLY MATURING (105-109)  
CORN HYBRIDS FOR THE TIDEWATER IN NORTH CAROLINA.

Hybrid or Brand-Hybrid	Yield BU/A	Moisture	Lodging %	Ear Ht Inches	Plant Population
THREE YEAR AVERAGE - 2007, 2008, 2009					
Fielders Choice Direct NG6686VT3/RR	154	0.175	1	39	27,900
Augusta A5160CBP	149	0.187	3	40	29,536
Augusta A-06-04HX	143	0.189	1	40	28,543
TWO YEAR AVERAGE - 2008, 2009					
Fielders Choice Direct NG6686VT3/RR	151	0.187	0	37	27,917
Trisler T-5N51VT3	146	0.197	0	39	28,487
Augusta A5160CBP	143	0.202	3	39	29,280
Augusta A-06-04HX	137	0.205	1	38	28,133
Doebblers 660BVR	125	0.199	1	40	26,574
THREE YEAR = SIX LOCATIONS					
TWO YEAR = FOUR LOCATIONS					

TABLE 8. MULTI-YEAR DATA COMBINED OVER LOCATIONS FOR EARLY MATURING (105-109)  
CORN HYBRIDS FOR COASTAL PLAIN IN NORTH CAROLINA .

Hybrid or Brand-Hybrid	Yield BU/A	Moisture	Lodging %	Ear Ht Inches	Plant Population
THREE YEAR AVERAGE - 2007, 2008, 2009					
Augusta A5160CBP	134	0.161	2	38	29,410
Augusta A-06-04HX	127	0.161	1	42	28,456
Fielders Choice Direct NG6686VT3/RR	123	0.153	1	40	27,593
TWO YEAR AVERAGE - 2008, 2009					
Augusta A5160CBP	134	0.153	2	37	29,943
Trisler T-5N51VT3	130	0.150	0	36	28,751
Augusta A-06-04HX	123	0.154	1	40	28,339
Fielders Choice Direct NG6686VT3/RR	121	0.148	1	39	28,601
Doebblers 660BVR	120	0.154	1	38	27,376
THREE YEAR = THIRTEEN LOCATIONS					
TWO YEAR = NINE LOCATIONS					