

TABLE 4. MULTI-YEAR DATA COMBINED OVER LOCATIONS FOR VERY- EARLY (<104) MATURING CORN HYBRIDS IN NORTH CAROLINA IN THE TIDEWATER.

Hybrid or Brand-Hybrid	Yield BU/A	Moisture	Lodging %	Ear Ht Inches	Plant Population
THREE YEAR AVERAGE - 2007, 2008, 2009					
Augusta A-06-62HX	126.9	0.171	0	39	28,848
TWO YEAR AVERAGE - 2008, 2009					
Augusta A-06-62HX	114.6	0.192	0	37	29,402

THREE YEAR = FIVE LOCATIONS
TWO YEAR = THREE LOCATIONS

TABLE 5. AVERAGE PERFORMANCE OF VERY-EARLY (<104) MATURING CORN HYBRIDS FOR THE TIDEWATER IN NORTH CAROLINA - 2009.

Hybrid or Brand-Hybrid	Yield BU/A	Moisture	Lodging %	Ear Ht Inches	Plant Population
Augusta A-06-62HX	131.1**	0.184	0	43	33,548
Augusta A28-52GTCBLL	129.9*	0.181	0	41	30,020
Hubner H5226VT3	91.8	0.182	0	41	26,611
Dekalb DKC54-16VT3	81.7	0.185	0	38	30,378
MEAN	108.6				
C.V. (%)	14.4				
BLSD (K-50)	17.5				
S.E.	7				
ADJ. R2 %	88.2				
ERROR D.F.	12				

** HIGHEST YIELDER. *NOT SIGNIFICANTLY DIFFERENT FROM HIGHEST YIELDER. ONE LOCATION.