

Seed Consultants Multi-Year Performance-N.C. State OVT

Table 14. Multi year statewide performance of late maturing (>115) corn hybrids at North Carolina.

Hybrid or Brand-Hybrid	Yield bu/a	Moisture	Ear Ht Inches
<i>Three Year Mean - 2013, 2014, 2015</i>			
Seed Consultants SC 11AQ72 CBLLRWGT	148.9**	21.1	47.9
Doebler's RPM 765YHR YGCBHX1LLRR2	148.8*	20.4	46.8
Seed Consultants SCS 11HR63 HX1LLRR2	148.6*	19.3	47.5
Dyna-Gro D56VC46 VT2P	147.0*	20.6	42.6
Phoenix 6542A4 Agrisure Viptera 3111	146.8*	21.0	43.2
Dyna-Gro D57VP51 VT3P	146.4*	20.6	40.5
Syngenta N78S 3111 Brand	145.9	20.9	41.8
Augusta 7767 VT3Pro	145.9	20.9	40.9
MEAN	147.3	20.6	43.9
SEM	1.4		
LSD (p=0.10)	2.6		
df LSD	86		

Two Year Mean - 2014, 2015

Phoenix 6706A4 Agrisure Viptera 3111	140.7**	19.5	43.3
Seed Consultants SC 11AGT74 GTCBLL	140.4*	22.0	40.0
Syngenta N83D 3000GT Brand	140.2*	21.9	41.9
Doebler's RPM 765YHR YGCBHX1LLRR2	140.0*	20.5	47.4
Augusta A8868 VT3Pro	139.2*	21.2	46.1
Seed Consultants SC 11AQ72 CBLLRWGT	139.1*	21.7	48.1
Seed Consultants SCS 11HR63 HX1LLRR2	139.0*	19.0	45.3
Phoenix 6542A4 Agrisure Viptera 3111	137.8	21.6	44.7
Dyna-Gro D56VC46 VT2P	137.7	21.0	42.9
Syngenta N78S 3111 Brand	136.9	21.4	40.5
Dyna-Gro D57VP51 VT3P	136.7	20.9	38.9
Augusta 7767 VT3Pro	136.7	21.3	41.8
TA 784-13VPRIB VT3P	135.6	22.3	44.0
MEAN	138.5	21.1	43.4
SEM	1.5		
LSD (p=0.10)	2.7		
df LSD	98		

**Highest yielder. *Not significantly different from highest yielder.

Three year = 15 environments

Two year = 10 environments