

Table 11 . Three Year Statewide Performance for Late maturing (>115) corn hybrids - North Carolina - (2014 - 2016).

<i>Hybrid or Brand-Hybrid</i>	<i>Yield (bu/A)</i>	<i>Moisture (%)</i>	<i>Ear Ht (inches)</i>
Dyna-Gro D57VP51 VT3Pro	161.9 **	18.6	38
Dyna-Gro D56VC46 VT2Pro	159.7 *	19.1	41
Doebler's RPM 765YHR YGCBHX1LLRR2	158.6 *	18.8	45
TA 784-13VPRIB VT3P	158.4 *	18.7	42
Seed Consultants SC 11AQ72 CBLLRWGT™	156.9 *	19.0	46
Syngenta N83D 3000GT Brand	156.9 *	19.6	43
Seed Consultants SC 11AGT74 CBLL™	155.3	19.5	41
Phoenix 6542A4 Viptera 3111	154.6	18.7	43
Seed Consultants SCS 11HR63 HX1LLRR2™	148.7	18.3	45
Syngenta N78S 3111 Brand	148.7	18.7	42
Mean	156.0		
SEM Yield	2.3		
LSD10 YIELD	5.4		
DF LSD10 Yield	162		
CV Yield	6.5		

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

SEM - standard error of hybrid mean across environments

LSD - smallest difference between hybrid means considered different, across environments

Three year data across 19 environments

