

2017 Wholesale Ag Corn Hybrid Selection Guide

		Goss's Wilt Rating														Tolerant				
9		Excels in this Trait														1				
8		Above Average Performance														2		Moderately Tolerant		
7		Recommended in most areas														3		Moderately Susceptible		
6		Average Performance for this Trait														4		Susceptible		
5		Caution														5		Caution		
Hybrid		NEW	Available Traits	RM	Black Layer GDU's	Silk Rating	Plant Ear Type	Plant Height	Ear Height	Drought Tolerance	Stalks Roots	Emergence Early Vigor	Dry- Down	Green- Snap	Goss's Wilt*	Test Weight	2016 Avg = 178.6	Moisture % Test Weight	2 yr avg Avg = 180.7	3 yr avg Avg = 165.9
Mycogen MY81F18	NEW		SSX/RIB	81	2145	Early	semi-flex	MT	M	6	8,7	7,7	7	8	5	7	168.7	18.0 / 56.5		
Mycogen 2R158			SSX/RIB	83	2175	Medium	semi-flex	MT	M	7	7,8	6,6	7	8	2	8	185.3	19.0 / 57.7	187.0	186.1
Mycogen 2D144			RR2	84	2190	Medium	semi-flex	M	M	7	7,7	7,8	7	8	3	6				
Mycogen 2G165			Conv, GT/CB/LL,GT	85	2215	Medium	semi-flex	MT	M	7	7,7	7,7	7	7	3	8				
Mycogen 2P198			SSX/RIB	85	2225	Medium	semi-flex	M	M	7	6,8	6,7	7	8	4	7				
Mycogen 2Y189			SSX/RIB	85	2230	Early	semi-fixed	M	M	7	8,8	8,8	7	6	4	6	157.4	20.1 / 55.1	175.0	179.5
Mycogen 87B11	NEW		GT	87	2220	Early	semi-fixed	MT	M	8	8,8	6,6	7	6	3	6	160.7	22.2 / 54.7		
Mycogen 87M17 RA	NEW		SSX/RIB	87	2240	Early	semi-flex	M	M	7	7,8	6,6	7	7	2	6	205.7	19.5 / 53.5	186.9	
NK N08L	NEW		3110 VIP	78	2050	Early	semi-fixed	M	MH	8	7,8	7,7	7	8	2	9	175.2	18.5 / 58.9		
NK N15J			3110 VIP	82	2095	Late	semi-fixed	MT	M	6	6,8	7,8	8	8	3	7	196.3	19.3 / 56.0	190.6	
NK N17R	NEW		3220A	84	2150	Late	semi-flex	M	MH	9	8,8	7,8	8	9	2	7	184.8	19.4 / 56.0		
NK 19D	NEW		3000GT & GTA	85	2180	Early	semi-flex	MT	M	8	7,7	8,8	8	8	1	7	206.3	19.9 / 56.1		
NK N18Q			3011A, GTA	86	2170	Medium	semi-flex	T	MH	9	8,8	7,7	6	6	1	6	172.2	22.1 / 54.2	186.3	190.3
NK 20Y EO85A3			3000GT Enogen	85	2170	Medium	semi-flex	MT	M	7	8,7	8,8	8	6	3	7				
NK N22S	NEW		3010	88	2250	Medium	semi-flex	T	MH	9	7,7	7,7	7	6	2	8				
ProSeed 1083			Conv, GT/CB/LL,GT	83	2050	M-Late	semi-flex	T	M	7	7,8	8,8	8	7	3	6	152.5	20.7 / 55.0		
ProSeed 1483			VT2PRO/RIB	84	2050	Medium	fixed	M	M	7	6,7	8	7	7	1	8	186.6	18.8 / 57.8	187.3	
ProSeed 1286			VT2PRO/RIB	86	2100	Medium	semi-flex	MT	MH	7	6,8	6	8	7	5	7	158.2	18.7 / 56.4	171.2	
ProSeed 1487			VT2PRO/RIB	87	2150	Medium	semi-flex	MT	M	7	7,8	9	6	7	2	8				
Peterson Farms 71C80			VT2PRO/RIB	80	1950	Early	fixed	MT	M	7	9,7	8,7	7	7	3	8				
Peterson Farms 71D83			VT2PRO/RIB	83	2050	Early	fixed	M	ML	8	8,9	8,8	9	9	1	9	193.7	18.7 / 58.2	187.7	182
Peterson Farms 79M83			VT2PRO/RIB	83	2100	Early	semi-flex	MT	M	8	8,8	9,9	7	8	4	8	186.5	18.3 / 57.7	185.1	
Peterson Farms 23A85			GTA	85	2110	Medium	semi-flex	T	M	9	8,8	8,8	7	6	1	6	159.2	21.2 / 55.1	179.3	
Peterson Farms 75K85			VT2PRO/RIB	85	2110	Medium	semi-flex	T	M	8	9,9	8,8	9	9	2	7	199.2	19.2 / 56.0	196.5	198.2
Dekalb DKC 31-10			VT2PRO/RIB	81	2050	Early	semi-flex	MT	ML	7	8,8	8,8	8	8	2	8	181.6	18.3 / 57.4	181.3	177.4
Dekalb DKC 32-12			VT2PRO/RIB	82	2125	Medium	semi-flex	MT	M	8	7,7	8,8	9	8	2	9	185.3	18.0 / 58.6	182.9	
Dekalb DKC 33-78			VT2PRO/RIB	83	2175	Early	semi-flex	M	M	7	8,7	8,8	7	7	1	7	192.5	18.8 / 57.5	191.4	188.4
Dekalb DKC 34-82			VT2PRO/RIB	84	2180	Early	fixed	MT	M	7	8,7	8,8	7	7	2	7	171.8	18.9 / 57.7	177.6	
Dekalb DKC 35-88	NEW		VT2PRO/RIB	85	2125	Early	semi-flex	MT	M	8	7,7	8	7	8	1	7	210.1	19.7 / 57.3		
Dekalb DKC 36-30			VT2PRO/RIB	86	2200	Early	semi-flex	MT	M	7	8,8	8,8	7	7	3	7	183.5	19.0 / 56.5	193.1	189.4
Dekalb DKC 37-86			VT2PRO/RIB	87	2250	Medium	semi-flex	M	M	7	7,7	8,8	8	8	3	7	185	19.5 / 56.3	197	
Dekalb DKC 38-03			VT2PRO/RIB	88	2200	M-Late	semi-flex	M	M	7	7,8	8,7	7	7	4	7	175.5	19.6 / 56.8	187.4	
Dekalb DKC 39-28			VT2PRO/RIB	89	2225	Medium	semi-flex	M	M	6	7,8	8,7	8	7	3	6	191.6	20.6 / 55.8		

This represents a summary of variety characteristics from company data and Wholesale Ag Products staff observations.

Partial Listing, for more information on other specific varieties, please ask for a company product guide or ask our sales staff

Yield Data is from Wholesale Ag Products Test Plots