



HYBRID PERFORMANCE SUMMARY

W1941 vs 38H62

Data Source: Wyffels Research and Development

Brand	Hybrid	Traits	Year	#2		% Lodged		Y/M	\$/A
				Yield	Mois	Root	Stalk		
WYFFELS	W1941	VT3	2007	183.9	14.3	2	1	12.98	602
Pioneer	38H62	HXRW/LL/RR	2007	184.9	16.2	3	0	11.48	594
<i>38 Comparisons</i>									

W1941 vs 50-44

Data Source: Wyffels Research and Development

Brand	Hybrid	Traits	Year	#2		% Lodged		Y/M	\$/A
				Yield	Mois	Root	Stalk		
WYFFELS	W1941	VT3	2007	173.2	14.6	1	1	11.93	565
DeKalb	50-44	VT3	2007	177.2	16.3	6	3	10.95	569
<i>81 Comparisons</i>									

W1946 vs 38H62

Data Source: Wyffels Research and Development

Brand	Hybrid	Traits	Year	#2		% Lodged		Y/M	\$/A
				Yield	Mois	Root	Stalk		
WYFFELS	W1946	YGPL/RR2	2007	184.5	14.5	3	0	12.87	603
Pioneer	38H62	HXRW/LL/RR	2007	177.2	16.0	3	1	11.20	571
<i>17 Comparisons</i>									

W1946 vs 50-44

Data Source: Wyffels Research and Development

Brand	Hybrid	Traits	Year	#2		% Lodged		Y/M	\$/A
				Yield	Mois	Root	Stalk		
WYFFELS	W1946	YGPL/RR2	2007	181.4	14.7	3	0	12.36	591
DeKalb	50-44	VT3	2007	182.1	16.2	5	3	11.27	585
<i>13 Comparisons</i>									

W1946 vs 52-40

Data Source: Wyffels Research and Development

Brand	Hybrid	Traits	Year	#2		% Lodged		Y/M	\$/A
				Yield	Mois	Root	Stalk		
WYFFELS	W1946	YGPL/RR2	2007	184.5	14.5	3	0	12.87	603
DeKalb	52-40	YGPL/RR2	2007	176.2	14.4	2	0	12.38	576
<i>17 Comparisons</i>									



HYBRID PERFORMANCE SUMMARY

W1946 vs 54-46

Data Source: Wyffels Research and Development

Brand	Hybrid	Traits	Year	#2 Yield	Mois	% Lodged		Y/M	\$/A
						Root	Stalk		
WYFFELS	W1946	YGPL/RR2	2007	185.5	14.6	3	0	12.86	605
DeKalb	54-46	YGPL/RR2	2007	183.2	16.2	1	3	11.41	589
<i>16 Comparisons</i>									

Wyffels Hybrids has exclusive use of the data on this report for its advertising, promotional, and information efforts. It is prohibited to copy or release this information for publication without express written approval of Wyffels Hybrids, Inc. The \$/A column is gross dollars per acre generated by each entry, based on wet corn at \$3.25 per bushel and using \$.03 per point discount for harvest moisture over 15.0% in 2007.