

More than a number.

**Wyffels Hybrids Fungicide Summary**2007-2010

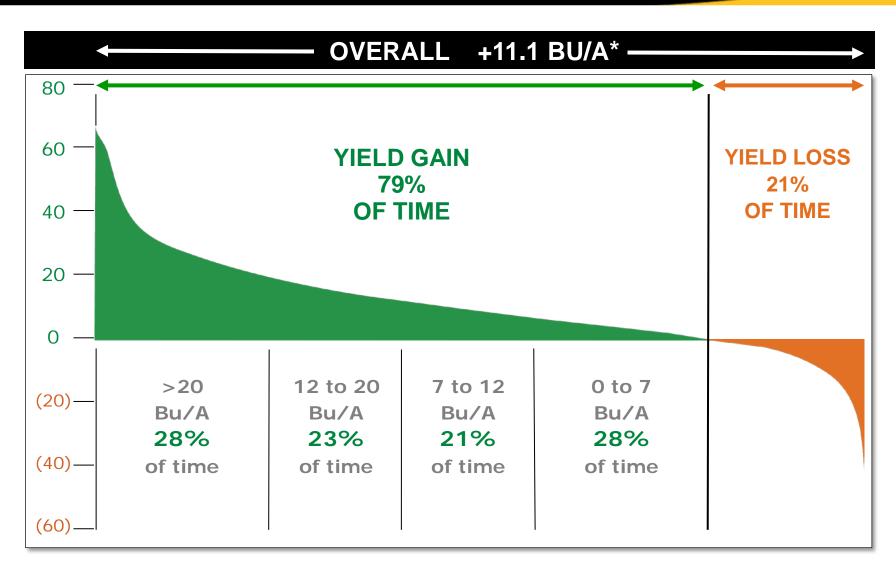


## Performance Over Years

	2007	2008	2009	2010
OVERALL BU/A	+10.6	+10.9	+12.8	+11.3
YIELD GAIN	79%	77%	93%	72%
YIELD LOSS	21%	23%	7%	28%
> +7 BU/A	52%	51%	76%	59%
% MOISTURE	+0.6	+1.0	+1.7	+0.7
# COMPARISONS	273	43	76	145

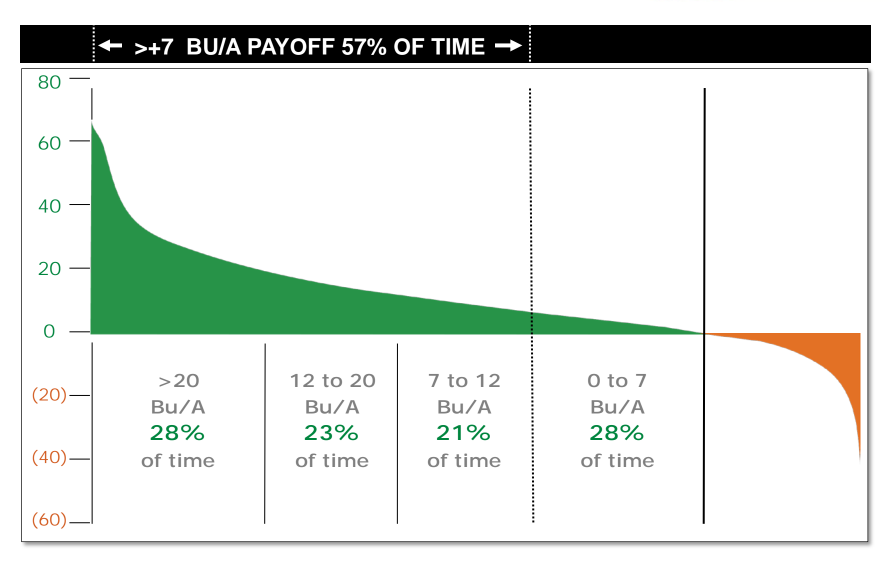
Data from Wyffels Works Sites, side-by-sides, and Wyffels Research Trials were combined for this presentation.





<sup>\* 537</sup> comparisons







## Staygreen Ratings

Staygreen Ratings	Overall Bu/A	>+7 Bu/A	#Observations
5 or 6	+12.5	59%	162
7	+10.9	59%	177
8 or 9	+10.2	54%	198





- Fungicides have provided a yield advantage nearly 80% of the time.
- Fungicides have provided a 54-59% return on investment the past 4 years regardless of hybrid.
- It is impossible to consistently predict when a fungicide application will pay on a hybrid-by-hybrid basis.
- Fungicides protect yield potential and improve late season standability and should be considered when planning for maximum bushels per acre.