



Westby, WI

Planted: May 13th, 2025 | **Previous Crop:** Soybeans | **Tillage:** No-till

Fungicide: Aproach Prima @ 6.88 oz/acre on July 28th, 2025



Crop Health Image from drone flight on September 23rd, 2025, at the Westby, WI location. Hybrids are identified to highlight differences observed. The left 2/3rd of the plot received a fungicide application of Aproach Prima @ 6.8 oz./acre on July 28th, 2025 while the right 1/3rd did not receive a fungicide application.

Westby, WI



Product	Yield Difference (Bu/Acre)	Moisture (%) Difference	Test Weight Difference (lbs./bu.)
P91083PCE™	35.2	1.4	1.3
P91719AM™	18.5	0.6	-0.4
P92399PCE™	12.2	1.7	0.0
DKC092-14RIB	24.4	1.4	1.3
P9466PCE™	17.2	0.9	2.0
P96567AM™	11.9	1.0	-0.1
P96760V™	13.7	1.2	-0.8
P97037V™	18.5	0.6	2.2
P98125V™	22.2	1.8	-1.4
P98533PCE™	30.9	1.2	0.8
P9955V™	29.7	0.6	3.0
Average	+21.3	+1.1	+0.7

Table 1. Hybrid yield, moisture, and test weigh difference between fungicide and no fungicide treatments.

Figure 1. 2025 Hybrid Yield With and Without Fungicide in Westby, WI

