WYFFELS HYBRIDS	
More than a number	n.

Cooperator: Jenny Mennenga								
Location:	Le Roy, IL							
County:	Mclean							

District: 8080 Site Type: Non-GMO WWS

of Entries: 10

Planted Date: 5/10/2022 Harvested date: 10/24/2022

35000 Planting Rate: Drainage:

Conventional

Herbicide: Insecticide: yes Fungicide: yes Row Width: 30

Prev. Crop: Soybeans

Soil Texture:

Tillage:

HYBRID W8930	YIELD	YIELD RANK	MOIS	A / A	¢/A										
		14/1/1/	1.1010	\$/A	\$/A RANK	TWT	TRAIT	RM	SEED TREATMENT	#OF ROWS	ROW LENGTH	ENTRY WEIGHT	% ROOTS	% STALKS	Comment
	306.2	1	15.6	\$1981	1	60.7	CONV	115	ASTS	6	991	5894			
W7870	293.6	2	15.7	\$1898	3	59.8	CONV	113	ASTS	6	991	5658			
W7690	272.6	5	15.6	\$1764	5	59.3	CONV	112	ASTS	6	991	5246			
W7450	266.5	6	15	\$1732	6	59.9	CONV	112	ASTS	6	991	5092			
W7510	264.5	7	14.7	\$1723	7	56.9	CONV	112	ASTS	6	1000	5082			
W7720	286.9	4	14.4	\$1873	4	58.5	CONV	112	ASTS	6	1000	5494			
W6820	240.5	10	13.4	\$1582	10	57.9	CONV	110	ASTS	6	1000	4552			
W5080	255.6	8	13.3	\$1683	8	57.9	CONV	106	ASTS	6	1000	4832			
W4190	244.7	9	13.1	\$1614	9	58.8	CONV	104	ASTS	6	994	4588			
B12C01	293	3	14.6	\$1910	2	60.7	CONV	112		6	994	5590			
TEST AVEDAGE:	272 /		14.5	1776		50 N		110.8				5202.8			
\ \ \ \	N7690 N7450 N7510 N7720 N6820 N5080 N4190 B12C01	N7690 272.6 N7450 266.5 N7510 264.5 N7720 286.9 N6820 240.5 N5080 255.6 N4190 244.7	N7690 272.6 5 N7450 266.5 6 N7510 264.5 7 N7720 286.9 4 N6820 240.5 10 N5080 255.6 8 N4190 244.7 9 312C01 293 3	N7690 272.6 5 15.6 N7450 266.5 6 15 N7510 264.5 7 14.7 N7720 286.9 4 14.4 N6820 240.5 10 13.4 N5080 255.6 8 13.3 N4190 244.7 9 13.1 312C01 293 3 14.6	N7690 272.6 5 15.6 \$1764 N7450 266.5 6 15 \$1732 N7510 264.5 7 14.7 \$1723 N7720 286.9 4 14.4 \$1873 N6820 240.5 10 13.4 \$1582 N5080 255.6 8 13.3 \$1683 N4190 244.7 9 13.1 \$1614 312C01 293 3 14.6 \$1910	N7690 272.6 5 15.6 \$1764 5 N7450 266.5 6 15 \$1732 6 N7510 264.5 7 14.7 \$1723 7 N7720 286.9 4 14.4 \$1873 4 N6820 240.5 10 13.4 \$1582 10 N5080 255.6 8 13.3 \$1683 8 N4190 244.7 9 13.1 \$1614 9 312C01 293 3 14.6 \$1910 2	N7690 272.6 5 15.6 \$1764 5 59.3 N7450 266.5 6 15 \$1732 6 59.9 N7510 264.5 7 14.7 \$1723 7 56.9 N7720 286.9 4 14.4 \$1873 4 58.5 N6820 240.5 10 13.4 \$1582 10 57.9 N5080 255.6 8 13.3 \$1683 8 57.9 N4190 244.7 9 13.1 \$1614 9 58.8 312C01 293 3 14.6 \$1910 2 60.7	N7690 272.6 5 15.6 \$1764 5 59.3 CONV N7450 266.5 6 15 \$1732 6 59.9 CONV N7510 264.5 7 14.7 \$1723 7 56.9 CONV N7720 286.9 4 14.4 \$1873 4 58.5 CONV N6820 240.5 10 13.4 \$1582 10 57.9 CONV N5080 255.6 8 13.3 \$1683 8 57.9 CONV N4190 244.7 9 13.1 \$1614 9 58.8 CONV 312C01 293 3 14.6 \$1910 2 60.7 CONV	N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 N7510 264.5 7 14.7 \$1723 7 56.9 CONV 112 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 N5080 255.6 8 13.3 \$1683 8 57.9 CONV 106 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 312C01 293 3 14.6 \$1910 2 60.7 CONV 112	N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS N7510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS N5080 255.6 8 13.3 \$1683 8 57.9 CONV 106 ASTS N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 312C01 293 3 14.6 \$1910 2 60.7 CONV 112	N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS 6 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS 6 N7510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS 6 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS 6 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS 6 N5080 255.6 8 13.3 \$1683 8 57.9 CONV 106 ASTS 6 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 6 312C01 293 3 14.6 \$1910 2 60.7 CONV 112 6	N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS 6 991 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS 6 991 N7510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS 6 1000 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS 6 1000 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS 6 1000 N5080 255.6 8 13.3 \$1638 8 57.9 CONV 104 ASTS 6 1000 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 6 994 312C01 293 3 14.6 \$1910 <td>N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS 6 991 5246 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS 6 991 5092 N7510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS 6 1000 5082 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS 6 1000 5494 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS 6 1000 4552 N5080 255.6 8 13.3 \$1683 8 57.9 CONV 106 ASTS 6 1000 4832 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 6 99</td> <td>N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS 6 991 5246 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS 6 991 5092 N7510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS 6 1000 5082 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS 6 1000 5494 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS 6 1000 4852 N5080 255.6 8 13.3 \$1614 9 58.8 CONV 106 ASTS 6 1000 4832 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 6 99</td> <td>N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS 6 991 5246 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS 6 991 5092 N77510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS 6 1000 5082 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS 6 1000 5494 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS 6 1000 4552 NS080 255.6 8 13.3 \$1683 8 57.9 CONV 106 ASTS 6 1000 4832 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 6 9</td>	N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS 6 991 5246 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS 6 991 5092 N7510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS 6 1000 5082 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS 6 1000 5494 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS 6 1000 4552 N5080 255.6 8 13.3 \$1683 8 57.9 CONV 106 ASTS 6 1000 4832 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 6 99	N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS 6 991 5246 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS 6 991 5092 N7510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS 6 1000 5082 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS 6 1000 5494 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS 6 1000 4852 N5080 255.6 8 13.3 \$1614 9 58.8 CONV 106 ASTS 6 1000 4832 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 6 99	N7690 272.6 5 15.6 \$1764 5 59.3 CONV 112 ASTS 6 991 5246 N7450 266.5 6 15 \$1732 6 59.9 CONV 112 ASTS 6 991 5092 N77510 264.5 7 14.7 \$1723 7 56.9 CONV 112 ASTS 6 1000 5082 N7720 286.9 4 14.4 \$1873 4 58.5 CONV 112 ASTS 6 1000 5494 N6820 240.5 10 13.4 \$1582 10 57.9 CONV 110 ASTS 6 1000 4552 NS080 255.6 8 13.3 \$1683 8 57.9 CONV 106 ASTS 6 1000 4832 N4190 244.7 9 13.1 \$1614 9 58.8 CONV 104 ASTS 6 9

The \$/A column is gross dollars per acre of each entry, based on wet corn at \$5.00 per bushel and using \$0.03 per point discount for harvest moisture over 15.0%."

Abreviations: ASTS = Acceleron® Seed Treatment System, ASTSQR = ASTS w/ Quick Roots C250 = Cruiser Extreme® 250, SS = SmartStax®, HXI = Herculex® 1, HXT = Herculex® XTRA, P500/VOTiVO, CONV = Conventional, RR2 = Roundup Ready® 2, GENVT3P = Genuity VT Triple® Pro, VT2P = VT Double Pro®, VT2PDG = VT Double Pro with DroughtGard®, RIB = Refuge in Bag

I hereby grant Wyffels Hybrids, including affiliated companies and seed dealers, the right to use the test plot data results pertaining to my fields (in whole or in part with such language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs or recordings taken in conjunction with said test plot dataresults in its publicity, promotions and advertising, including use on the internet. I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot dataresults by Wyffels Hybrids, including affiliated companies and seed dealers.

Cooperator Signature:	Date:	