

Corn Plot Results



Cooperator

Ken Wishowski

City/Town	Auburn	Dealer Name	Freeland Bean and Grain	Soil Type	Loam	Tillage	Conventional
County	Bay	Territory	328	Planting Date	Apr/04/2009	Harvest Date	Nov/12/2009
Province/State	Michigan	Plot ID	328063	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR54	Poncho 250	2825	BT RR CRW	3912	20.5	193.4	192.0	G	54.00	32,000
Dekalb	DKC50-44	Poncho 250	3000	G BT RR CRW	3904	22.9	187.3	185.9	EXC	52.50	32,000
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	3740	20.4	185.1	183.4	G	54.50	32,000
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	3970	22.5	191.3	189.3	EXC	54.00	32,000
Dekalb	DKC50-48	Poncho 250	3000	BT RR	3952	22.2	191.2	188.8	VG	52.00	32,000
Pioneer	37F75	Poncho 250	3050	BT LL RR	3962	25.6	183.4	180.7	EXC	51.50	32,000
Dekalb	DKC50-44	Poncho 250	3000	G BT RR CRW	3908	22.3	188.9	185.9	EXC	53.00	32,000
Renk	RK616VT3	Poncho 250	3050	G BT RR CRW	3706	21.5	180.8	179.3	VG	54.00	32,000
Hyland	HL CVR72	Poncho 250	3000	G BT RR CRW	3898	22.4	188.2	188.1	VG	54.50	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Ken Wishowski

City/Town	Auburn	Dealer Name	Freeland Bean and Grain	Soil Type	Loam	Tillage	Conventional
County	Bay	Territory	328	Planting Date	Apr/04/2009	Harvest Date	Nov/12/2009
Province/State	Michigan	Plot ID	328063	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Renk	RK501VT3	Poncho 250	2900	G BT RR CRW	3630	22.7	174.5	175.9	VG	52.50	32,000
Hyland	HL B49R	Poncho 250	3100	BT LL RR	3666	22.4	176.8	179.8	VG	53.00	32,000
Dekalb	DKC50-44	Poncho 250	3000	G BT RR CRW	3698	21.1	181.4	185.9	EXC	53.50	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	3788	23.7	179.7	184.1	EXC	52.00	32,000

Plot Size 4.42

Plot Averages: 22.32 184.76 184.53

Plot Notes This plot was planted east and west; the field was tiled north and south. The previous crop was dry beans. Thank-you Ken Wishowski for your cooperation with this plot.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Allen & Deb Bischer

City/Town	Deckerville	Dealer Name	Rick Gerstenberger	Soil Type	Clay Loam	Tillage	Conventional
County	Sanilac	Territory	328	Planting Date	May/13/2009	Harvest Date	Nov/10/2009
Province/State	Michigan	Plot ID	328062	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	2868	29.0	165.2	164.2	VG	51.50	32,000
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	2790	29.5	159.6	158.8	VG	52.00	32,000
Hyland	HL CVR72	Poncho 250	3000	G BT RR CRW	2812	29.1	161.7	161.0	EXC	51.50	32,000
Pioneer	37Y14	Poncho 250	2950	BT LL RR CRW	2878	28.3	167.4	167.0	G	50.50	32,000
Dekalb	DKC46-60	Poncho 250	2900	BT RR CRW	2918	28.6	168.9	168.7	EXC	52.00	32,000
Hyland	HL CVR54	Poncho 250	2825	BT RR CRW	2796	29.0	160.9	160.8	VG	51.00	32,000
Hyland	H9402R	Poncho 250	2875	G RR	2830	28.9	163.1	163.2	VG	51.00	32,000
Hyland	08204R	Poncho 250	2875	G RR	2918	28.2	169.9	170.2	EXC	50.50	32,000
Hyland	H9405BRC	Poncho 250	2975	G BT LL RR CRW	2918	29.3	167.3	167.8	VG	51.00	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Allen & Deb Bischer

City/Town	Deckerville	Dealer Name	Rick Gerstenberger	Soil Type	Clay Loam	Tillage	Conventional
County	Sanilac	Territory	328	Planting Date	May/13/2009	Harvest Date	Nov/10/2009
Province/State	Michigan	Plot ID	328062	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR48	Poncho 250	2775	G BT RR CRW	2946	29.7	168.0	168.7	EXC	51.00	32,000
Hyland	HL B38R	Poncho 250	2825	G BT RR	2940	28.8	169.8	170.6	EXC	51.00	32,000
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	2868	29.9	163.2	164.2	VG	50.50	32,000
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	2922	31.4	162.6	163.6	VG	51.00	32,000
Hyland	H9601BR	Poncho 250	2900	G BT LL RR	2534	28.9	146.2	147.2	F	50.00	32,000
Hyland	HL R247	Poncho 250	2900	G RR	2186	31.3	121.8	122.8	G	51.00	32,000
Hyland	HL R238	Poncho 250	2850	G RR	2780	28.6	160.9	162.0	G	50.50	32,000
Hyland	H9304BR	Poncho 250	2925	G BT LL RR	2054	29.1	118.1	119.1	P	52.00	32,000
Hyland	H9404BR	Poncho 250	98	G BT LL RR	3054	29.1	175.6	176.6	G	51.00	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Allen & Deb Bischer

City/Town	Deckerville	Dealer Name	Rick Gerstenberger	Soil Type	Clay Loam	Tillage	Conventional
County	Sanilac	Territory	328	Planting Date	May/13/2009	Harvest Date	Nov/10/2009
Province/State	Michigan	Plot ID	328062	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
---------	--------	-----------	------------	---------	---------	------------	---------------	-------------------	---------	---------	-----------

Plot Size	4.69				Plot Averages:	29.26	159.46	159.80			
------------------	-------------	--	--	--	-----------------------	--------------	---------------	---------------	--	--	--

Plot Notes This plot was planted north and south, tile direction under the plot was unknown. Weights Bischer Farms. Moisture testing Freeland Bean and Grain. The previous crop was dry beans. Thank-you Allen and Deb For your cooperation with this plot.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(Tm), CL - Clearfield(Tm), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Larry and Johnathan Roggenbuck

City/Town	Harbor Beach	Dealer Name	Larry Roggenbuck	Soil Type	Clay	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/19/2009	Harvest Date	Nov/24/2009
Province/State	Michigan	Plot ID	328064	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	4148	30.5	170.3	170.3	VG	52.00	32,000

Plot Size 0.36 **Plot Averages:** **30.50** **170.26** **170.26**

Plot Notes

**Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional*

Corn Plot Results



Cooperator

Farms Fergus

City/Town	St. Charles	Dealer Name	Fergus Farms	Soil Type	Clay	Tillage	Conventional
County	Saginaw	Territory	328	Planting Date	May/15/2009	Harvest Date	Nov/17/2009
Province/State	Michigan	Plot ID	328066	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR54	Poncho 250	2825	BT RR CRW	790	18.5	156.8	151.9	VG	52.70	32,000
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	786	18.1	156.8	151.9	VG	53.90	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	844	21.6	160.7	155.9	EXC	52.20	32,000
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	796	19.9	154.5	152.1	VG	54.90	32,000
Hyland	HL CVR72	Poncho 250	3000	G BT RR CRW	722	20.3	139.1	139.1	VG	53.80	32,000
Hyland	08312BR	Poncho 250	3000	G BT LL RR	760	21.2	144.8	147.2	EXC	52.00	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	804	22.1	151.0	155.9	EXC	52.00	32,000
Hyland	HL B49R	Poncho 250	3100	BT LL RR	702	21.1	133.6	138.4	VG	54.00	32,000
Dekalb	DKC50-48	Poncho 250	3000	BT RR	818	21.6	154.3	159.1	EXC	53.70	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Farms Fergus

City/Town	St. Charles	Dealer Name	Fergus Farms	Soil Type	Clay	Tillage	Conventional
County	Saginaw	Territory	328	Planting Date	May/15/2009	Harvest Date	Nov/17/2009
Province/State	Michigan	Plot ID	328066	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Pioneer	37F75	Poncho 250	3050	BT LL RR	750	23.1	138.7	143.6	VG	54.00	32,000

Plot Size 0.87 **Plot Averages:** **20.75** **149.03** **149.52**

Plot Notes This plot was planted north and south, the field is tilled and was sprayed east and west. The previous crop was soybeans.
 This plot was planted late and in wet conditions.
 Weights and moistures Rob Eickholt. Thank-you Fergus Farms for your cooperation with this plot

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(Tm), CL - Clearfield(Tm), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Farms Fergus

City/Town	St. Charles	Dealer Name	Fergus Farms	Soil Type	Clay	Tillage	Conventional
County	Saginaw	Territory	328	Planting Date	May/15/2009	Harvest Date	Nov/17/2009
Province/State	Michigan	Plot ID	328067	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	710	20.3	136.1	134.3	VG	55.30	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	774	23.0	143.4	141.6	EXC	52.70	32,000
Hyland	08312BR	Poncho 250	3000	G BT LL RR	736	22.6	137.0	135.5	EXC	50.80	32,000
Hyland	H9601BR	Poncho 250	2900	G BT LL RR	648	19.4	125.3	124.1	EXC	55.00	32,000
Hyland	H9404BR	Poncho 250	98	G BT LL RR	726	22.0	135.9	134.9	VG	53.00	32,000
Hyland	H9606BC	Poncho 250	3250	G BT LL CRW	780	25.9	138.7	138.0	EXC	52.30	32,000
Hyland	H9209BRC	Poncho 250	3350	G BT RR CRW	736	28.8	125.4	125.0	VG	53.60	32,000
Hyland	08315BC	Poncho 250	3300	G BT LL CRW	730	27.9	126.0	125.9	EXC	53.70	32,000
Pioneer	35F40	Poncho 250	3200	G RR	756	27.2	131.8	131.9	VG	55.90	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Farms Fergus

City/Town	St. Charles	Dealer Name	Fergus Farms	Soil Type	Clay	Tillage	Conventional
County	Saginaw	Territory	328	Planting Date	May/15/2009	Harvest Date	Nov/17/2009
Province/State	Michigan	Plot ID	328067	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Dekalb	DKC57-86	Poncho 250	3250	G BT RR	686	26.2	120.9	121.3	EXC	54.00	32,000
Hyland	H9306R	Poncho 250	3250	G RR	724	28.2	124.1	124.8	G	51.50	32,000
Hyland	08316BRC	Poncho 250	3150	G BT LL RR CRW	774	28.6	131.7	132.6	VG	54.00	32,000
Hyland	H9208BRC	Poncho 250	3250	G BT RR CRW	692	23.9	125.5	126.7	EXC	54.10	32,000
Hyland	H9207BRC	Poncho 250	3200	G BT RR CRW	758	24.3	136.4	137.9	EXC	54.30	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	756	22.2	139.8	141.6	EXC	52.60	32,000

Plot Size 1.32

Plot Averages: 24.70 131.87 131.75

Plot Notes This plot was planted north and south; the field is tilled and was sprayed east and west. Previous crop was soybeans. Weights and moistures Rob Eickholt. This plot was planted late and in wet conditions. Thank-you Fergus Farms for your cooperation with this plot.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Competitor

Dan Roggenbuck

City/Town	Ubyly	Dealer Name		Soil Type	Clay Loam	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/12/2009	Harvest Date	Nov/17/2009
Province/State	Michigan	Plot ID	328065	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Dekalb	DKC48-46	Poncho 250		G BT RR CRW	1454	22.4	176.1	176.1	EXC	56.00	32,000

Plot Size 0.14 **Plot Averages: 22.40 176.08 176.08**

Plot Notes

**Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(Tm), CL - Clearfield(Tm), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional*

Corn Plot Results



Cooperator

Rodney Hecht

City/Town	Richville	Dealer Name	Tom Hess	Soil Type	Sandy Loam	Tillage	Conventional
County	Tuscola	Territory	328	Planting Date	May/11/2009	Harvest Date	Nov/20/2009
Province/State	Michigan	Plot ID	328068	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Pioneer	35F40	Poncho 250	3200	G RR	962	27.3	181.4	183.0	EXC	53.50	32,000
Great Lakes	4481G3VT3	Poncho 250	2875	G BT RR CRW	922	20.5	190.1	191.5	EXC	53.50	32,000
Great Lakes	4415 G3VT3	Poncho 250	2875	G BT RR CRW	934	21.2	190.8	192.1	EXC	53.00	32,000
Great Lakes	4689G3TV3	Poncho 250	2875	G BT RR CRW	952	21.3	194.3	195.4	EXC	52.00	32,000
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	970	19.2	203.2	204.1	EXC	54.00	32,000
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	1042	21.6	211.8	212.6	EXC	54.50	32,000
Pioneer	37K11	Poncho 250		G BT LL RR	932	21.8	189.0	189.5	EXC	51.50	32,000
Pioneer	37V63	Poncho 250	2950	BT LL RR CRW	954	22.1	192.7	193.1	EXC	52.50	32,000
Great Lakes	4951G3VT3	Poncho 250	2975	G BT RR CRW	998	24.4	195.6	195.8	VG	53.50	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Rodney Hecht

City/Town	Richville	Dealer Name	Tom Hess	Soil Type	Sandy Loam	Tillage	Conventional
County	Tuscola	Territory	328	Planting Date	May/11/2009	Harvest Date	Nov/20/2009
Province/State	Michigan	Plot ID	328068	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Great Lakes	5055G3VT3	Poncho 250	3000	G BT RR CRW	954	23.9	188.3	188.3	VG	52.50	32,000
Hyland	HL R265	Poncho 250	3000	G RR	1006	22.4	202.4	202.3	EXC	52.00	32,000
Hyland	HL CVR72	Poncho 250	3000	G BT RR CRW	966	22.1	195.1	194.8	EXC	54.50	32,000
Hyland	HL B45R	Poncho 250	3025	G BT RR	1012	23.8	200.0	199.4	EXC	52.00	32,000
Hyland	HL B49R	Poncho 250	3100	BT LL RR	924	23.8	182.6	181.9	EXC	51.50	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	1012	25.0	196.8	195.9	EXC	51.00	32,000
Great Lakes	5306G3VT3	Poncho 250	3125	G BT RR CRW	1102	25.2	213.7	212.7	EXC	54.00	32,000
Hyland	H9306R	Poncho 250	3250	G RR	1038	29.2	190.6	189.3	VG	51.00	32,000
Hyland	08315BC	Poncho 250	3300	G BT LL CRW	982	31.7	173.9	172.5	EXC	52.00	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Rodney Hecht

City/Town	Richville	Dealer Name	Tom Hess	Soil Type	Sandy Loam	Tillage	Conventional
County	Tuscola	Territory	328	Planting Date	May/11/2009	Harvest Date	Nov/20/2009
Province/State	Michigan	Plot ID	328068	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Pioneer	35F40	Poncho 250	3200	G RR	990	28.1	184.6	183.0	EXC	54.50	32,000
Pioneer	35F37	Poncho 250	3100	G RR	1040	26.9	197.1	195.5	EXC	54.50	32,000

Plot Size 1.63 **Plot Averages:** 24.08 193.70 193.62

Plot Notes This plot was planted east and west; the field is not tilled however it is well drained. Weights Rodney Hecht, elevator moistures. The previous crop was corn. Thank-you Rodney Hecht for your cooperation with this plot.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Richard Gerstenberger

City/Town	Sandusky	Dealer Name	Richard Gerstenberger	Soil Type	Clay Loam	Tillage	Conventional
County	Sandusky	Territory	328	Planting Date	May/06/2009	Harvest Date	Nov/21/2009
Province/State	Michigan	Plot ID	328069	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Great Lakes	4689G3TV3	Poncho 250	2875	G BT RR CRW	1794	26.0	172.3	172.7	G	49.50	32,000
Great Lakes	3261G3VT3	Poncho 250	2500	BT RR CRW	1332	18.6	140.7	140.8	EXC	52.50	32,000
Great Lakes	3663GVT3	Poncho 250	2675	G BT RR CRW	1324	20.5	136.6	136.3	EXC	53.00	32,000
Great Lakes	3730G3VT3	Poncho 250	2700	G BT RR CRW	1584	22.5	159.3	158.6	EXC	51.00	32,000
Great Lakes	4041G3VT3	Poncho 250	2800	G BT RR CRW	1600	21.4	163.2	162.1	EXC	51.00	32,000
Great Lakes	4689G3TV3	Poncho 250	2875	G BT RR CRW	1816	26.1	174.2	172.7	VG	49.50	32,000
Great Lakes	4297G3VT3	Poncho 250	2825	G BT RR CRW	1610	24.0	158.8	158.1	EXC	50.00	32,000
Great Lakes	4415 G3VT3	Poncho 250	2875	G BT RR CRW	1594	24.4	156.4	156.5	VG	50.00	32,000
Great Lakes	4481G3VT3	Poncho 250	2875	G BT RR CRW	1466	24.1	144.4	145.3	G	50.00	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Richard Gerstenberger

City/Town	Sandusky	Dealer Name	Richard Gerstenberger	Soil Type	Clay Loam	Tillage	Conventional
County	Sandusky	Territory	328	Planting Date	May/06/2009	Harvest Date	Nov/21/2009
Province/State	Michigan	Plot ID	328069	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Great Lakes	4555G3VT3	Poncho 250	2900	G BT RR CRW	1792	28.5	166.3	167.9	VG	49.00	32,000
Great Lakes	4569 G3TV3	Poncho 250	2900	G BT RR CRW	2014	26.1	193.2	195.6	VG	49.50	32,000
Great Lakes	4840G3VT3	Poncho 250	2950	G BT RR CRW	1664	27.0	157.6	160.9	G	49.00	32,000
Great Lakes	4689G3TV3	Poncho 250	2875	G BT RR CRW	1784	27.3	168.3	172.3	VG	49.50	32,000
Great Lakes	4951G3VT3	Poncho 250	2975	G BT RR CRW	1790	31.3	159.6	164.3	VG	50.00	32,000
Great Lakes	4689G3TV3	Poncho 250	2875	G BT RR CRW	1830	29.6	167.2	172.7	VG	49.00	32,000
Great Lakes	5055G3VT3	Poncho 250	3000	G BT RR CRW	1692	30.7	152.2	155.6	VG	49.00	32,000
Great Lakes	Great Lakes Exp	Poncho 250			1452	21.5	147.9	149.2	F	50.00	32,000
Pioneer	37Y14	Poncho 250	2950	BT LL RR CRW	1476	24.1	145.4	144.5	G	50.00	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Richard Gerstenberger

City/Town	Sandusky	Dealer Name	Richard Gerstenberger	Soil Type	Clay Loam	Tillage	Conventional
County	Sandusky	Territory	328	Planting Date	May/06/2009	Harvest Date	Nov/21/2009
Province/State	Michigan	Plot ID	328069	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR48	Poncho 250	2775	G BT RR CRW	1412	21.2	144.4	141.4	G	53.00	32,000
Hyland	HL CVR54	Poncho 250	2825	BT RR CRW	1562	23.4	155.3	150.2	VG	49.50	32,000
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	1584	22.4	159.5	152.3	EXC	49.50	32,000
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	1670	28.0	156.0	146.7	VG	49.50	32,000
Hyland	HL CVR72	Poncho 250	3000	G BT RR CRW	1770	27.0	167.7	156.2	EXC	49.50	32,000
Great Lakes	4689BTRR	Poncho 250	2950	BT RR	1994	28.0	186.3	172.7	VG	49.50	32,000
Dekalb	DKC46-60	Poncho 250	2900	BT RR CRW	1706	25.3	165.4	155.6	EXC	50.50	32,000
Hyland	H9404BR	Poncho 250	98	G BT LL RR	1688	29.8	153.8	147.7	VG	50.00	32,000
Hyland	H9304BR	Poncho 250	2925	G BT LL RR	1394	28.5	129.3	127.1	EXC	49.00	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Richard Gerstenberger

City/Town	Sandusky	Dealer Name	Richard Gerstenberger	Soil Type	Clay Loam	Tillage	Conventional
County	Sandusky	Territory	328	Planting Date	May/06/2009	Harvest Date	Nov/21/2009
Province/State	Michigan	Plot ID	328069	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	H9601BR	Poncho 250	2900	G BT LL RR	1580	25.1	153.6	155.1	G	49.50	32,000
Hyland	H9405BRC	Poncho 250	2975	G BT LL RR CRW	1726	27.3	162.8	168.1	VG	49.50	32,000
Great Lakes	4689G3TV3	Poncho 250	2875	G BT RR CRW	1730	27.1	163.7	172.7	VG	49.00	32,000

Plot Size 4.89 **Plot Averages:** 25.56 158.71 157.74

Plot Notes The plot was planted is north and south. The field is also tiled north and south at 50' spacings. The previous crop was sugar beets. The growing conditions were cool and wet May, June and July; turned dry late August and September. Varieties struggled off the tile, water damage was noted in this plot. Moistures Great Lakes. Thank-you Richard Gerstenberger for your cooperation in this plot.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Jason Turnwald

City/Town	Oakley	Dealer Name	Fergus Farms	Soil Type	Sandy Loam	Tillage	Conventional
County	Saginaw	Territory	328	Planting Date	May/22/2009	Harvest Date	Nov/22/2009
Province/State	Michigan	Plot ID	328072	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	1300	28.0	168.9	141.4	EXC	51.50	32,000
Hyland	HL R238	Poncho 250	2850	G RR	1150	20.5	165.0	141.7	VG	49.00	32,000
Hyland	HL B38R	Poncho 250	2825	G BT RR	1132	19.8	163.9	144.9	VG	50.00	32,000
Hyland	HL CVR54	Poncho 250	2825	BT RR CRW	1116	20.1	160.9	146.2	VG	50.00	32,000
Dekalb	DKC50-48	Poncho 250	3000	BT RR	1066	26.4	141.6	131.1	EXC	49.00	32,000
Hyland	HL R247	Poncho 250	2900	G RR	932	20.5	133.7	127.5	VG	50.50	32,000
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	800	20.0	115.5	113.6	EXC	52.00	32,000
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	960	23.2	133.1	135.4	VG	54.00	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	1068	26.1	142.5	149.1	EXC	51.00	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Jason Turnwald

City/Town	Oakley	Dealer Name	Fergus Farms	Soil Type	Sandy Loam	Tillage	Conventional
County	Saginaw	Territory	328	Planting Date	May/22/2009	Harvest Date	Nov/22/2009
Province/State	Michigan	Plot ID	328072	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR72	Poncho 250	3000	G BT RR CRW	945	23.5	130.5	141.4	EXC	52.50	32,000
Pioneer	37F75	Poncho 250	3050	BT LL RR	1054	26.1	140.6	152.2	VG	52.50	32,000
Hyland	HL R265	Poncho 250	3000	G RR	1072	23.4	148.2	160.6	EXC	51.00	32,000
Hyland	HL B45R	Poncho 250	3025	G BT RR	1108	25.5	149.0	162.1	EXC	50.00	32,000
Hyland	HL B49R	Poncho 250	3100	BT LL RR	1038	25.1	140.3	154.1	VG	50.00	32,000
Hyland	H9604R	Poncho 250	3050	G RR	888	25.0	120.2	134.7	VG	51.00	32,000
Hyland	H9601BR	Poncho 250	2900	G BT LL RR	875	19.9	126.5	141.7	VG	53.00	32,000
Hyland	08312BR	Poncho 250	3000	G BT LL RR	770	25.1	104.1	120.0	VG	50.50	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	935	26.1	124.7	141.4	EXC	51.50	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Jason Turnwald

City/Town	Oakley	Dealer Name	Fergus Farms	Soil Type	Sandy Loam	Tillage	Conventional
County	Saginaw	Territory	328	Planting Date	May/22/2009	Harvest Date	Nov/22/2009
Province/State	Michigan	Plot ID	328072	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
---------	--------	-----------	------------	---------	---------	------------	---------------	-------------------	---------	---------	-----------

Plot Size	2.11	Plot Averages:				23.57	139.41	141.06			
------------------	-------------	-----------------------	--	--	--	--------------	---------------	---------------	--	--	--

Plot Notes This plot was planted east and west and the field was tiled north and south. Weights Jason Turnwald, moistures Rob Eickholt. The previous crop was soybeans. Water damage was noted in this plot. Thank-you Dave and Jason Turnwald for your cooperation with this plot.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(Tm), CL - Clearfield(Tm), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Tim and Fred Ruggles

City/Town	Kingston	Dealer Name	Tim and Fred Ruggles	Soil Type	Clay Loam	Tillage	Conventional
County	Tuscola	Territory	328	Planting Date	May/01/2009	Harvest Date	Nov/22/2009
Province/State	Michigan	Plot ID	328070	Row Width	30.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	1676	22.8	198.5	198.5	EXC	50.00	

Plot Size 0.14 **Plot Averages:** **22.80** **198.51** **198.51**

Plot Notes

**Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(Tm), CL - Clearfield(Tm), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional*

Corn Plot Results



Cooperator

Chris Ziehm

City/Town	Owendale	Dealer Name	Chris Ziehm	Soil Type	Clay Loam	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/06/2009	Harvest Date	Nov/23/2009
Province/State	Michigan	Plot ID	328073	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL R247	Poncho 250	2900	G RR	1446	21.4	217.2	212.6	EXC	51.00	32,500
Hyland	HL B38R	Poncho 250	2825	G BT RR	2930	21.2	220.2	217.2	EXC	52.00	32,500
Hyland	H9601BR	Poncho 250	2900	G BT LL RR	2890	21.7	215.4	214.0	F	51.50	32,500
Hyland	HL R265	Poncho 250	3000	G RR	3100	22.8	227.4	227.6	EXC	50.50	32,500
Hyland	HL B45R	Poncho 250	3025	G BT RR	3004	23.4	218.2	220.0	EXC	50.50	32,500
Hyland	H9604R	Poncho 250	3050	G RR	2890	23.0	210.6	214.0	F	52.00	32,500
Hyland	HL R247	Poncho 250	2900	G RR	1398	21.4	207.6	212.6	EXC	52.00	32,500
Hyland	HL B49R	Poncho 250	3100	BT LL RR	2716	23.9	194.9	199.0	EXC	51.00	32,500
Hyland	HL CVR54	Poncho 250	2825	BT RR CRW	2958	20.3	221.9	225.1	EXC	51.00	32,500

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Chris Ziehm

City/Town	Owendale	Dealer Name	Chris Ziehm	Soil Type	Clay Loam	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/06/2009	Harvest Date	Nov/23/2009
Province/State	Michigan	Plot ID	328073	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	2866	21.4	211.6	213.9	EXC	51.00	32,500
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	3050	23.1	219.9	221.3	EXC	52.50	32,500
Hyland	HL CVR72	Poncho 250	3000	G BT RR CRW	2734	21.8	200.1	200.6	EXC	52.00	32,500
Hyland	HL R247	Poncho 250	2900	G RR	1454	21.6	212.9	212.6	EXC	51.00	32,500
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	2972	24.1	210.3	209.9	EXC	49.50	32,500

Plot Size 2.80 **Plot Averages:** 22.22 213.45 214.32

Plot Notes This plot was planted east and west and the field was tilled north and south. The previous crop was wheat. Weights and moistures Chris Ziehm. Thank-you Chris for your cooperation with this plot.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Jim - Doug JADE

City/Town	Pigeon	Dealer Name	JADE	Soil Type	Clay Loam	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/21/2009	Harvest Date	Nov/23/2009
Province/State	Michigan	Plot ID	328074	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL B49R	Poncho 1250	3100	BT LL RR	1354	27.4	162.4	161.1	F	52.00	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	1386	26.6	168.1	166.8	EXC	50.50	32,000
Hyland	H9604R	Poncho 250	3050	G RR	1368	27.0	165.0	164.0	G	51.00	32,000
Hyland	HL R265	Poncho 250	3000	G RR	1350	26.1	164.8	164.1	G	51.00	32,000
Pioneer	37F75	Poncho 250	3050	BT LL RR	1054	27.3	126.6	126.2	VG	52.00	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	1460	28.7	172.0	171.8	EXC	50.50	32,000
Dekalb	DKC50-48	Poncho 250	3000	BT RR	1284	27.6	153.6	153.7	EXC	51.00	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	1440	27.9	171.5	171.9	EXC	51.00	32,000
Hyland	HL CVR64	Poncho 250	2900	BT RR CRW	1358	23.8	171.0	171.7	VG	51.50	32,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Jim - Doug JADE

City/Town	Pigeon	Dealer Name	JADE	Soil Type	Clay Loam	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/21/2009	Harvest Date	Nov/23/2009
Province/State	Michigan	Plot ID	328074	Row Width	28.00	Plot Type	Roundup Ready®

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL CVR72	Poncho 250	3000	G BT RR CRW	1312	25.4	161.7	162.7	G	52.00	32,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	1382	27.5	165.5	166.8	EXC	50.50	32,000
Hyland	HL CVR68	Poncho 250	2950	G BT RR CRW	1346	25.6	165.4	166.7	VG	53.50	32,000

Plot Size 1.53 **Plot Averages:** 26.74 162.30 162.30

Plot Notes This plot was planted north and south; the field was planted east and west. The previous crop was wheat. Thank-you J.A.D.E., Jim, Doug and Corey for your cooperation with this trial.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(Tm), CL - Clearfield(Tm), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Dale Oeschger

City/Town	Sebewaing	Dealer Name	JADE	Soil Type	Clay Loam	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/20/2009	Harvest Date	Nov/23/2009
Province/State	Michigan	Plot ID	328075	Row Width	28.00	Plot Type	Conventional

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Dekalb	DKC57-86	Poncho 250	3250	G BT RR	1846	26.3	87.5	87.5	G	51.00	30,000
Hyland	08408BRC	Poncho 250	3300	G BT RR CRW	2824	29.1	128.7	128.7	G	54.00	30,000
Hyland	08408BRC	Poncho 250	3300	G BT RR CRW	3174	30.7	141.4	141.4	G	53.00	30,000
Hyland	HL R265	Poncho 250	3000	G RR	2950	25.4	141.5	141.5	F	53.00	30,000
Hyland	H9207BRC	Poncho 250	3200	G BT RR CRW	2714	25.2	130.5	130.5	F	53.00	30,000
Hyland	H9208BRC	Poncho 250	3250	G BT RR CRW	2618	25.3	125.7	125.7	P	52.00	30,000
Hyland	H9602BRC	Poncho 250	3050	G BT LL RR CRW	2878	26.7	135.6	135.6	P	50.50	30,000
Hyland	08409B	Poncho 250	2975	G BT LL	2456	22.2	122.9	122.9	G	52.00	30,000
Hyland	H9602BRC	Poncho 250	3050	G BT LL RR CRW	2324	24.7	112.5	112.5	G	51.00	30,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Dale Oeschger

City/Town	Sebewaing	Dealer Name	JADE	Soil Type	Clay Loam	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/20/2009	Harvest Date	Nov/23/2009
Province/State	Michigan	Plot ID	328075	Row Width	28.00	Plot Type	Conventional

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Hyland	HL B49R	Poncho 250	3100	BT LL RR	1930	25.8	92.1	92.1	G	51.00	30,000
Pioneer	35F40	Poncho 250	3200	G RR	2558	26.2	121.4	121.4	G	52.00	30,000
Hyland	H9209BRC	Poncho 250	3350	G BT RR CRW	2946	28.8	134.9	134.9	F	53.00	30,000
Hyland	HL 2677	Poncho 250	3250	G	3150	28.0	145.8	145.8	P	52.00	30,000
Hyland	H9606BC	Poncho 250	3250	G BT LL CRW	2864	25.8	136.6	136.6	F	52.00	30,000
Hyland	HL CVR74	Poncho 250	3000	G BT RR CRW	2534	25.0	122.2	122.2	G	50.50	30,000
Hyland	08409B	Poncho 250	2975	G BT LL	1936	24.1	94.5	94.5	G	52.00	30,000
Hyland	H9602BRC	Poncho 250	3050	G BT LL RR CRW	2108	27.0	98.9	98.9	G	51.00	30,000
Great Lakes	5938	Poncho 250	3325	G	2722	26.2	129.2	129.2	G	51.50	30,000

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(TM), CL - Clearfield(TM), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional

Corn Plot Results



Cooperator

Dale Oeschger

City/Town	Sebewaing	Dealer Name	JADE	Soil Type	Clay Loam	Tillage	Conventional
County	Huron	Territory	328	Planting Date	May/20/2009	Harvest Date	Nov/23/2009
Province/State	Michigan	Plot ID	328075	Row Width	28.00	Plot Type	Conventional

Company	Hybrid	Treatment	Heat Units	Traits*	Wet lbs	Moisture %	Yield (Bu/Ac)	Adj Yield (Bu/Ac)	Lodging	Test wt	Final Pop
Plot Size	5.92				Plot Averages:	26.25	122.33	122.33			

Plot Notes This plot was planted east and west; the field also was tiled east and west. The previous crop was corn. Weights Corey Oeschger. Thank-you Dale and Corey Oeschger for your cooperation with this trial.

*Note: G - Grain, BT - ECB Resistant, LL - Liberty Link, RR - RoundUp Ready(Tm), CL - Clearfield(Tm), HpH - HpH Tolerant, W - Waxy, CRW- Corn Root Worm, LP - Low Phylate, HP - High Protein, C - Conventional