

Corn Plot Results



Cooperator

Chad Westrom

City/Town	Elbow Lake	Dealer Name		Soil Type	Clay Loam	Tillage	Conventional
County	Grant	Territory	315	Planting Date	May/04/2009	Harvest Date	Nov/18/2009
Province/State	Minnesota	Plot ID	315154	Row Width	22.00	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 CVR44		2775	BT RR CRW	3305	23.2	163.4	162.4	EXC	52.10	27
Hyland	HL B38R		2825	G BT RR	3730	25.3	179.4	178.3	EXC	49.80	25
Hyland	HL B34R		2750	BT RR	3310	25.1	159.6	160.6	EXC	50.40	30
NuTech	3T390 VT3			BT RR CRW	3606	25.8	172.2	175.4	VG	50.10	32
Hyland	HL B38R		2825	G BT RR	3615	25.6	173.1	178.3	EXC	49.30	29
Hyland	HL CVR48		2775	G BT RR CRW	3521	22.9	174.8	179.0	EXC	52.80	33
Wensman	W 7117BtRW			G BT	3565	23.4	175.8	179.2	EXC	51.70	30
Hyland	HL B38R		2825	G BT RR	3692	26.0	175.9	178.3	EXC	49.60	31
Pioneer	38M58		2800	BT LL RR	3445	24.2	168.1	169.6	EXC	50.40	32

*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

Chad Westrom

City/Town	Elbow Lake	Dealer Name		Soil Type	Clay Loam	Tillage	Conventional
County	Grant	Territory	315	Planting Date	May/04/2009	Harvest Date	Nov/18/2009
Province/State	Minnesota	Plot ID	315154	Row Width	22.00	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	9494 XR			BT LL RR CRW	3182	23.6	156.5	157.1	EXC	49.70	35
Hyland	HL B38R		2825	G BT RR	3705	25.1	178.6	178.3	EXC	48.70	30
Hyland	HL CVR54		2825	BT RR CRW	3706	25.4	178.0	176.5	EXC	48.50	31
Hyland	HL R238		2850	G RR	3590	25.3	172.6	169.9	EXC	48.10	29
Hyland	HL B38R		2825	G BT RR	3770	24.9	182.3	178.3	EXC	49.20	29
Hyland	H9204BRC		2850	G BT RR CRW	3580	24.1	174.9	170.6	EXC	49.90	33
Dekalb	DKC43-27		2825	G BT RR CRW	3740	23.7	183.7	179.0	EXC	50.80	34
Hyland	HL B38R		2825	G BT RR	3775	24.5	183.5	178.3	EXC	50.10	29
Dekalb	DKC43-64		2800	G RR	3808	25.6	182.4	181.2	EXC	51.10	29

*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

Chad Westrom

City/Town	Elbow Lake	Dealer Name		Soil Type	Clay Loam	Tillage	Conventional
County	Grant	Territory	315	Planting Date	May/04/2009	Harvest Date	Nov/18/2009
Province/State	Minnesota	Plot ID	315154	Row Width	22.00	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	H9402R		2875	G RR	3050	31.8	133.9	136.8	EXC	45.50	27
Hyland	HL B38R		2825	G BT RR	3654	27.1	171.5	178.3	EXC	48.20	27
Pioneer	9494 XR			G BT LL RR CRW	3365	24.9	162.7	169.0	G	51.60	33
Hyland	08309BC		2875	G BT LL CRW	2982	31.3	131.9	137.8	EXC	48.90	33
Hyland	HL B38R		2825	G BT RR	3630	26.0	172.9	178.3	EXC	49.50	31
Pioneer	38M60		2800	BT LL RR CRW	3280	24.6	159.2	161.1	EXC	49.30	29
Golden Harvest	H-6845GT/CB/LL		2875	G BT LL RR	3150	26.2	149.6	148.0	EXC	47.90	34
Hyland	HL B38R		2825	G BT RR	3832	25.6	183.5	178.3	EXC	48.20	30
Pioneer	9494 XR			G BT LL RR CRW	3155	26.9	148.5	144.0	EXC	45.60	32

*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

Chad Westrom

City/Town	Elbow Lake	Dealer Name		Soil Type	Clay Loam	Tillage	Conventional
County	Grant	Territory	315	Planting Date	May/04/2009	Harvest Date	Nov/18/2009
Province/State	Minnesota	Plot ID	315154	Row Width	22.00	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	9494 XR			† BT LL RR CRW	3488	26.8	164.4	160.7	EXC	48.20	33
Hyland	HL B38R		2825	G BT RR	3780	25.5	181.3	178.3	EXC	49.00	34
Wensman	W 6194BtRR			G BT RR	3712	25.6	177.8	174.5	EXC	50.80	33
Dekalb	DKC46-60		2900	BT RR CRW	3620	25.4	173.8	170.2	EXC	50.00	25
Hyland	HL B38R		2825	G BT RR	3790	25.3	182.2	178.3	EXC	49.20	29
Hyland	HL CVR64		2900	BT RR CRW	3645	25.3	175.3	174.5	EXC	48.30	24
Pioneer	9494 XR			† BT LL RR CRW	3368	37.7	135.1	137.5	G	46.80	25
Hyland	HL B38R		2825	G BT RR	3655	26.6	172.7	178.3	EXC	49.10	31
Hyland	HL CVR68		2950	G BT RR CRW	3746	29.2	170.7	173.8	EXC	48.40	30

*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

Chad Westrom

City/Town	Elbow Lake	Dealer Name		Soil Type	Clay Loam	Tillage	Conventional
County	Grant	Territory	315	Planting Date	May/04/2009	Harvest Date	Nov/18/2009
Province/State	Minnesota	Plot ID	315154	Row Width	22.00	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 R257		3000	G RR	3670	34.8	154.0	154.6	EXC	48.70	28
Hyland	HL B38R		2825	G BT RR	3800	26.3	180.3	178.3	EXC	48.40	29
Hyland	HL CVR72		3000	G BT RR CRW	3575	26.4	169.4	167.7	EXC	49.20	29
Hyland	HL B38R		2825	G BT RR	3650	25.9	174.1	172.8	EXC	49.50	29
Hyland	HL B38R		2825	G BT RR	7430	25.0	179.4	178.3	EXC	49.10	29

Plot Size 13.79

Plot Averages: 26.19 169.24 169.27

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

Lance Fugleberg

City/Town	Portland	Dealer Name	Fugleberg Seed & Beans	Soil Type	Sandy Loam	Tillage	Conventional
County	Steele	Territory	315	Planting Date	May/21/2009	Harvest Date	Dec/01/2009
Province/State	North Dakota	Plot ID	315156	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 R231		2725	RR	6025	22.7	148.9	147.9	EXC	51.40	
Dekalb	DKC29-98		2500	G BT RR	5860	21.4	147.2	146.4	EXC	54.40	
Hyland	H9201BRC		2525	G BT RR CRW	5765	21.9	143.9	143.3	EXC	52.40	
Hyland	H9202BRC		2575	G BT RR CRW	5975	19.9	153.0	152.5	EXC	53.00	
Hyland	HL B27R		2675	G BT LL RR	5830	21.8	145.7	145.4	G	52.30	
Hyland	H9804BRC		2650	G BT LL RR CRW	5920	22.6	146.5	146.2	EXC	48.50	
Hyland	HL B24R		2550	G BT RR	6225	25.9	147.4	147.4	EXC	48.70	
Hyland	HL R231		2725	RR	6025	22.4	149.4	149.5	EXC	50.30	
Hyland	HL R228		2650	G RR	6425	21.6	161.0	161.2	EXC	51.00	

*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

Lance Fugleberg

City/Town	Portland	Dealer Name	Fugleberg Seed & Beans	Soil Type	Sandy Loam	Tillage	Conventional
County	Steele	Territory	315	Planting Date	May/21/2009	Harvest Date	Dec/01/2009
Province/State	North Dakota	Plot ID	315156	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 R230		2675	G RR	6575	22.4	163.1	163.4	EXC	50.60	
Hyland	HL CVR34		2700	BT RR CRW	6595	22.0	164.4	164.9	EXC	50.50	
Hyland	HL B33R		2750	G BT RR	5665	23.6	138.3	139.0	EXC	50.60	
Hyland	HL CVR36		2750	G BT RR CRW	5695	25.0	136.5	137.3	EXC	49.70	
Hyland	HL R231		2725	RR	5920	22.3	147.0	147.9	EXC	50.90	

Plot Size	9.26	Plot Averages:	22.54	149.46	149.46
------------------	-------------	-----------------------	--------------	---------------	---------------

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

Gale Plante

City/Town	Fort Ripley	Dealer Name	Gale Plante	Soil Type	Sand	Tillage	Conventional
County	Morrison	Territory	315	Planting Date	Apr/24/2009	Harvest Date	Nov/30/2009
Province/State	Minnesota	Plot ID	315155	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 CVR34		2700	BT RR CRW	9055	24.6	213.8	199.4	EXC	50.90	
Hyland	HL B22R		2500	G BT RR	7565	24.5	178.8	167.1	EXC	52.20	
Hyland	HL B24R		2550	G BT RR	9205	24.2	179.4	170.3	EXC	51.30	
Hyland	08203R		2775	G RR	9715	21.2	196.8	190.3	EXC	53.70	
Hyland	HL CVR48		2775	G BT RR CRW	9530	24.0	186.2	182.3	EXC	51.70	
Hyland	HL CVR68		2950	G BT RR CRW	9195	26.4	174.0	172.7	EXC	49.40	
Hyland	HL CVR54		2825	BT RR CRW	9350	23.5	183.9	185.2	EXC	48.00	
Hyland	HL CVR34		2700	BT RR CRW	9620	22.8	191.0	194.9	EXC	51.00	
Hyland	HL CVR36		2750	G BT RR CRW	8380	23.6	164.6	171.1	EXC	49.40	

*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

Gale Plante

City/Town	Fort Ripley	Dealer Name	Gale Plante	Soil Type	Sand	Tillage	Conventional
County	Morrison	Territory	315	Planting Date	Apr/24/2009	Harvest Date	Nov/30/2009
Province/State	Minnesota	Plot ID	315155	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	H9402R		2875	G RR	7755	26.2	147.2	156.3	EXC	45.60	
Hyland	HL B33R		2750	G BT RR	7795	21.5	157.3	169.1	EXC	52.20	
Hyland	HL CVR34		2700	BT RR CRW	9230	22.0	185.1	199.4	EXC	51.80	
Hyland	HL CVR54		2825	BT RR CRW	9650	25.4	174.9	189.3		47.00	

Plot Size **10.44**

Plot Averages: **23.84 179.48 180.58**

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

Wendell Sip

City/Town	Ada	Dealer Name	Wendell Sip	Soil Type	Loam	Tillage	Conventional
County	Norman	Territory	315	Planting Date	May/10/2009	Harvest Date	Nov/12/2009
Province/State	Minnesota	Plot ID	315153	Row Width	22.00	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	DKC35-19			G BT RR	3915	24.1	156.1	156.1		52.50	
Dekalb	DKC35-18		2625	G RR	4025	23.5	161.7	161.7		51.80	
Hyland	HL B24R		2550	G BT RR	4235	35.2	144.1	144.1		48.00	
Hyland	HL R228		2650	G RR	4305	27.1	164.8	164.8		49.70	
Hyland	HL R230		2675	G RR	4395	30.1	161.4	161.4		49.10	
Hyland	HL CVR34		2700	BT RR CRW	4485	31.9	160.4	160.4		49.00	
Hyland	HL CVR36		2750	G BT RR CRW	3825	32.7	135.2	135.2		49.70	
Hyland	HL CVR48		2775	G BT RR CRW	4365	27.5	166.2	166.2		50.10	
Hyland	HL B33R		2750	G BT RR	3595	30.9	130.5	130.5		49.20	

*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

Wendell Sip

City/Town	Ada	Dealer Name	Wendell Sip	Soil Type	Loam	Tillage	Conventional
County	Norman	Territory	315	Planting Date	May/10/2009	Harvest Date	Nov/12/2009
Province/State	Minnesota	Plot ID	315153	Row Width	22.00	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
Dairyland	Dairyland Exp				4395	34.2	151.9	151.9		49.00	
Dairyland	Dairyland Exp				3910	27.4	149.1	149.1		49.30	
Hyland	HL R230		2675	G RR	4435	29.8	163.5	163.5		49.50	

Plot Size 4.83 **Plot Averages:** 29.53 153.74 153.74

Plot Notes 1st Dairyland is 7985
2nd Dairyland is 9286

*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