

## **Huron Perth Ag Service Inc.**

41538 Thames Rd. E. RR 1 Woodham, ON N0K 2A0 (office) 519-235-3805

# Mid-November 2020 Update – Corn Hybrid Focus

Mid November greetings everyone!

Corn harvest has progressed nicely the last two weeks, with many reports of completion. For the most part, yield reports have been strong while grain moistures have dropped and quality has been excellent. This newsletter highlights some of the new varieties and stand-outs from local plots.



- 2875 CHU (96 day relative maturity)
- Sound agronomics with top-end yield
- Excellent disease tolerance
- Impressive fall intactness
- Top choice in maturity



- 2925 CHU (98 day RM)
- Durable disease tolerance
- Excellent fall intactness and robust performance
- Solid stress tolerance
- Relatively late flowering, top choice in maturity on clay ground



- 2975 CHU (100 day RM)
- Impressive top end yield potential with excellent stress tolerance
- Open husks for rapid drydown
- Strong stalks provide peace of mind in case of delayed harvest



- 2800 CHU (92 RM)
- Excellent dual purpose hybrid, top choice for after 1<sup>st</sup> cut
- Excellent agronomics for reduced tillage scenario
- Flexible nature ideal for low seed rates



- 2850 CHU (95 RM)
- Strong performance in 2020
- Excellent grain quality and top end yield potential
- Available in the SmartStax version as A6585G8



- 2900 CHU (97 RM)
- Excellent choice across soil types
- Attractive (and functional) leaf architecture
- Dominant performance; at or near the top in almost all plots





Producer: **Jeff Borland** Town: County: **Perth** 

Planting Date: Tillage: CHU Zone: 3100

Harvest Date: October 31, 2020 Soil Type: Previous Crop:

BRAND	HYBRID	TRAIT	RM	SEED	HARVEST	YIELD		YIELD		MOIST	STLK BRK	ROOT LDG	TEST WT	INCOME
				TRT	POP.	BU/AC	MT/AC	%	%	%	lbs/bu	\$ / AC		
Pride	A6757G8					209.1	5.31	27.0			52.0	\$815.60		
Maizex	MZ 4040DBR					223.6	5.68	28.5			52.7	\$851.98		
Test Mean						216.4	5.5	27.8			52.35	833.79		

#### Comments:

Income per acre is calculated on a \$4.59/bu (\$180.70/MT), CK avg. price on October 1, 2020 corn with a \$0.06/%H20/bu. drying charge with a base moisture of 15.5%.

Yields are adjusted to standard 15.5% moisture





Producer: Leroy Bryan Town: Lucan County: Middlesex

Planting Date: May 7, 2020 Tillage: Minimum CHU Zone: 3000 Harvest Date: November 4, 2020 Soil Type: Clay Loam Previous Crop: Corn

BRAND	HYBRID	TRAIT	RM	SEED	HARVEST	YIELD		MOIST	STLK BRK	ROOT LDG	TEST WT	INCOME
				TRT	POP.	BU/AC	MT/AC	%	%	%	lbs/bu	\$ / AC
Maizex	E65G82 R	VT2P	94		34	219.0	5.56	27.0			54.6	\$853.99
Maizex	MZ 3690DBR	VT2P	96		31	200.8	5.10	29.9			54.2	\$748.16
Maizex	MZ 3877SMX	SS RIB	98		34	218.4	5.55	29.1			55.0	\$824.16
Maizex	MZ 3818DBR	VT2P RIB	98		33	219.3	5.57	28.7			54.8	\$832.95
Maizex	E67H92 R	VT2P	98		30	224.0	5.69	29.5			55.0	\$840.13
Pioneer	P9998AM	AM,LL,RR2	99		33	235.9	5.99	29.4			54.9	\$886.22
Maizex	MZ 4040DBR	VT2P	100		31	219.2	5.57	30.8			54.5	\$804.89
Deka <b>l</b> b	DKC48-56	GENSS RIB	98		33	221.8	5.64	27.0			56.8	\$865.19
Maizex	MZ 4368SMX	SS RIB	103		32	218.2	5.54	28.3			55.5	\$834.07
Maizex	MZ 4368SMX	SS RIB	103		31	219.8	5.58	28.0			56.4	\$843.85
Test Mean					32	219.6	5.6	28.8			55.17	\$833.36

#### Comments:

Income per acre is calculated on a \$4.59/bu (\$180.70/MT), CK avg. price on October 1, 2020 corn with a \$0.06/%H20/bu. drying charge with a base moisture of 15.5%.

Yields are adjusted to standard 15.5% moisture





Producer: Huron Perth Ag Services#1 Town: Centralia County: Huron

Planting Date: May 5, 2020 Tillage: Conventional CHU Zone: 2900

Harvest Date: October 25, 2020 Soil Type: Loam Previous Crop: Soybeans

BRAND	HYBRID	TRAIT	RM	SEED TRT	HARVEST POP.	YIE BU/AC	LD MT/AC	MOIST %	STLK BRK %	ROOT LDG	TEST WT lbs/bu	INCOME \$ / AC
Pride	A6757G8	GENSS RIB	100			233.2	5.92	27.0			54.5	\$909.51
Maizex	E65G82 R	VT2P	94			226.5	5.75	26.1			53.8	\$895.61
Maizex	MZ 3690DBR	VT2P	96			233.8	5.94	26.5			52.8	\$918.84
Maizex	MZ 3818DBR	VT2P RIB	98			221.1	5.62	28.5			52.3	\$842.40
Maizex	MZ 3877SMX	SS RIB	98			231.5	5.88	28.0			54.1	\$888.90
Maizex	E67H92 R	VT2P	98			230.6	5.86	29.1			52.5	\$870.31
Pride	A6757G8	GENSS RIB	100			229.3	5.82	28.3			53.1	\$876.38
Maizex	MZ 4040DBR	VT2P	100			222.7	5.66	30.0			52.5	\$828.33
Dekalb	DKC48-56	GENSS RIB	98			227.3	5.77	27.3			53.5	\$882.35
Maizex	MZ 4368SMX	SS RIB	103			239.9	6.09	29.0			53.5	\$906.78
Pioneer	P0075AM	AM	100			218.2	5.54	30.9			52.7	\$799.76
Maizex	MZ 4577SMX	SS	105			240.2	6.10	29.7			52.2	\$897.72
Maizex	MZ 4691DBR	VT2P	105			213.0	5.41	30.8			54.1	\$782.30
Test Mean						228.2	5.8	28.6			53.20	869.17

#### Comments:

Income per acre is calculated on a \$4.59/bu (\$180.70/MT), CK avg. price on October 1, 2020 corn with a \$0.06/%H20/bu. drying charge with a base moisture of 15.5%.

Yields are adjusted to standard 15.5% moisture





Producer: **D&D Schneider**Planting Date: April 25, 2020
Tillage: conv
CHU Zone: 3100

Harvest Date: October 28, 2020 Soil Type: Clay Loam Previous Crop: Wheat

BRAND	HYBRID	TRAIT	RM	SEED	HARVEST	YIE	LD	MOIST	STLK BRK	ROOT LDG	TEST WT	INCOME
				TRT	POP.	BU/AC	MT/AC	%	%	%	lbs/bu	\$ / AC
Maizex	MZ 4040DBR	VT2P	100	sprayer tracks	34	241.9	6.14	32.3			53.1	\$866.47
Maizex	MZ 3690DBR	VT2P	96		34	229.7	5.83	28.3			52.0	\$877.85
Maizex	MZ 3818DBR	VT2P RIB	98		33	263.3	6.69	29.8			53.5	\$982.74
Maizex	E67H92 R	VT2P	98		34	240.6	6.11	29.9			53.2	\$896.47
Pioneer	P9998AM	AM,LL,RR2	99		30	249.3	6.33	30.0			53.3	\$927.36
Maizex	MZ 4049SMX	SS	100		33	249.9	6.35	29.7			54.0	\$934.30
Maizex	MZ 4158DBR	VT2P	101		33	251.3	6.38	30.0			52.5	\$935.00
Dekalb	DKC52-84		102		30	227.5	5.78	30.5			52.5	\$839.59
Maizex	MZ 4577SMX	SS	105		34	257.0	6.53	30.8			53.5	\$943.70
Maizex	MZ 4691DBR	VT2P	105		33	231.4	5.88	31.4			55.0	\$841.46
Pride	A6757G8	GENSS RIB	100		32	228.5	5.80	28.4			53.3	\$872.05
Maizex	MZ 4040DBR	VT2P	100	sprayer tracks	31	240.0	6.10	31.7			53.2	\$868.43
Test Mean					33	242.5	6.2	30.2			53.26	898.79

Comments: Sprayer Track on both entries of MZ 4040DBR

Income per acre is calculated on a \$4.59/bu (\$180.70/MT), CK avg. price on October 1, 2020 corn with a \$0.06/%H20/bu. drying charge with a base moisture of 15.5%.

Yields are adjusted to standard 15.5% moisture



## **Yield Data**

Plot Report For Boersma; Don, Huron County, ON (NOM1S4)

13

200.6

Average Yield BU/Acre

CAN \$1,017<sup>.57</sup>

Average Income Per Acre

Plot Leader

Number of Products

 Brand
 Hybrid
 CRM
 Yield

 Pioneer
 P9998AM
 99
 223.1 BU//Acre

Market Prices

Market Price Dry Down Cos

CAN \$5.50 CAN \$0.04

Product Results

Yield Rank	Planting Order	Brand	Hybrid	CRM/RM	Segment	Moisture %	IncomePer Acre	YieldBU/Acre
1	12	Pioneer	P9998AM	99	AM/LL/RR2	25.8	CAN \$1,130.67	223.1
4	9	Pride	A6694G2 RIB	0	VT2P-RIB	23.1	CAN \$1,101,45	212,8
2	6	Pioneer	P0075AM	100	AM/LL/RR2	27	CAN \$1,077.79	214.7
3	2	Pioneer	P0434AM NEW	104	AM/LL/RR2	26.9	CAN \$1,072.11	213.4
5	1	Pioneer	P0157AMXT	101	AMXT/LL/RR2	26	CAN \$1,064.61	210.4
6	10	Pioneer	P9998Q	99	Q/LL/RR2	25.9	CAN \$1,046.73	206.7
8	8	Pride	Experimental	0		24	CAN \$995.62	193.7
7	4	Croplan Genetics	4188SSRIB	101	SSTX-RIB	25.9	CAN \$989.51	195.4
10	7	DeKalb	DKC49-44RIB	99	SSTX-RIB	25.7	CAN \$976.87	192.6
9	5	DeKalb	DKC52-84RIB	102	SSTX-RIB	26.2	CAN \$975.04	193

Yie <b>l</b> d Rank	Planting Order	Brand	Hybrid	CRM/RM	Segment	Moisture %	IncomePer Acre	YieldBU/Acre
11	13	Pioneer	P9946AML	99	AML/LL/RR2	25,5	CAN \$972,82	191.5
12	11	NK Brand	NK9738-3110	97	AV-3110	23.9	CAN \$963.99	187.4
13	3	NK Brand	NK0472-3110	104	AV-3110	27.9	CAN \$861.24	172.8

#### 

Tillage Irrigation Planting Rate

No Till Non-Irrigated 33

Plant Date Harvest Date
28-04-2020 30-10-2020

#### Grower Information

lame Location

Boersma; Don Huron County, ON

(N0M1S4)

Crop Previous Crop
Corn Wheat



## **Yield Data**

Plot Report For Crunican; Mike, Middlesex County, ON (N0M2J0)

192.9

CAN \$981.04

Number of Products Average Yield BU/Acre Average Income Per Acre

Plot Leader

 Brand
 Hybrid
 CRM
 Yield

 DeKalb
 DKC48-56RIB
 98
 200.7<sup>BU/Acre</sup>

Market Prices

Market Price Dry Down Cost

CAN \$5.50 CAN \$0.04

#### Product Results

Yield Rank	Planting Order	Brand	Hybrid	CRM/RM	Segment	Moisture %	IncomePer Acre	YieldBU/Acre
1	2	DeKalb	DKC48-56RIB	98	SSTX-RIB	25.7	CAN \$1,017.95	200.7
2	3	Pioneer	P0075AM	100	AM/LL/RR2	28.7	CAN \$989.90	199.9
3	4	Pioneer	P9946AML	99	AML/LL/RR2	26.4	CAN \$986.10	195.5
4	5	Pride	A6757G8RIB	99	SSTX-RIB	26.8	CAN \$977.44	194.4
5	7	Pioneer	P9404AM	94	AM/LL/RR2	22.4	CAN \$980.43	188.4
6	1	Pioneer	P9404AM	94	AM/LL/RR2	22.5	CAN \$978.64	188.2
7	6	Pride	A6455G8 RIB	93	SSTX-RIB	24.8	CAN \$936.81	183,4

#### ☐ Plot Information

Tiliage Irrigation

Conventional

atod

Planting Rate

32

Plant Date

Non-Irrigated

07-05-2020

29-10-2020

### Grower Information

Name

Location

Crunican; Mike

Middlesex County, ON (N0M2J0)

Crop

Previous Crop

Corn Wheat



## **Yield Data**

Plot Report For Hodgins; Terry, Middlesex County, ON (NOM1A0)

6

182.7

SAN \$944<sup>.5</sup>

Number of Products

Average Yield BU/Acre

Average Income Per Acre

Plot Leader

Pride A6455G8 RIB

**CRM Yield** 93 188.9<sup>BU/Acre</sup>

Market Prices

Market Price Dry Down Cost

CAN \$5.50 CAN \$0.04

#### Product Results

Yield Rank	Planting Order	Brand	Hybrid	CRM/RM	Segment	Moisture %	IncomePer Acre	YieldBU/Acre
1	2	Pride	A6455G8 RIB	93	SSTX-RIB	23	CAN \$978.50	188.9
2	5	Pioneer	P9998AM	99	AM/LL/RR2	24.2	CAN \$957.63	186.6
3	1	Pride	A6757G8RIB	99	SSTX-RIB	23.5	CAN \$959.24	185.9
4	6	Pioneer	P9535AM NEW	95	AM/LL/RR2	22.4	CAN \$947.65	182.1
5	3	Pioneer	P9840AM	98	AM/LL/RR2	23.5	CAN \$916.93	177.7
6	4	Pioneer	P9608AM	96	AM/LL/RR2	22.9	CAN \$907.20	175

#### ☐ Plot Information

Irrigation Planting Rate Conventional Non-Irrigated 32

Harvest Date Plant Date

12-05-2020 28-10-2020

#### **Grower Information**

Hodgins; Terry Middlesex County, ON (N0M1A0)

Crop Previous Crop Wheat Corn



## **Yield Data**

Plot Report For Mulder; Fred, Huron County, ON (NOM1J0)

Average Yield BU/Acre

Average Income Per Acre

Plot Leader

Number of Products

DKC49-09RIB 99 224.7<sup>BU/Acre</sup> DeKalb

**Market Prices** 

**Dry Down Cost** CAN \$5.50 CAN \$0.04

#### Product Results

Yield Rank	Planting Order	Brand	Hybrid	CRM/RM	Segment	Moisture %	IncomePer Acre	YieldBU/Acre
1	2	DeKalb	DKC49-09RIB NEW	99	VT2P-RIB	26	CAN \$1,002.16	224.7
2	9	Pride	A6694G2 RIB	0	VT2P-RIB	25.4	CAN \$995.90	222.1
3	11	Pride	CHOOSE PROD	0		26.6	CAN \$955.96	215.5
5	1	DeKalb	DKC48-56RIB	98	SSTX-RIB	25.3	CAN \$952.80	212.3
4	4	DeKa <b>l</b> b	DKC52-34RIB NEW	102	SSTX-RIB	26.7	CAN \$951.99	214.8
7	10	Pride	A6757G8RIB	99	SSTX-RIB	26.6	CAN \$923.58	208.2
6	12	Pride	A7373G2RIB	0	VT2P-RIB	28.2	CAN \$921.62	210.8
8	7	Pioneer	P9946AML	99	AML/LL/RR2	26.7	CAN \$921.41	207.9
9	8	Pioneer	P0075Q	100	Q/LL/RR2	29	CAN \$900,55	207.5
10	6	Pioneer	P9998AM	99	AM/LL/RR2	27.1	CAN \$887.17	200.9

Yield Rank	Planting Order	Brand	Hybrid	CRM/RM	Segment	Moisture %	IncomePer Acre	YieldBU/Acre
11	3	DeKalb	DKC52-84RIB	102	SSTX-RIB	26.8	CAN \$858.15	193.8
12	5	Pioneer	P9404AM	94	AM/LL/RR2	24	CAN \$770.44	169,7



#### 

Tillage irrigation Planting Rate 32 Conventional Non-Irrigated Plant Date Harvest Date 26-04-2020 26-10-2020



#### **Grower Information**

Location

Mulder; Fred Huron County, ON

(N0M1J0)

Previous Crop Crop Corn Wheat

2 - 3 3 - 3



**Plot #**: 125531 **Zone**: 7

Dealer: PARRISH & HEIMBECKER - CENTRALIA

Cooperator: Eric Devlaeminck

DSM: Matt Ross
County: Middlesex

Centralia, ON Planted: 5/22/2020 Harvested: 10/30/2020

Plot Type Strip

Soil: Clay Loam Previous Crop: Soybeans Tillage: No Till

Row Width: 30 Inches Avg Area Per Entry: .305 Acre Insecticides Fungicides:

Applied Fertilizers Applied Herbicides

Timing Product Quantity/Acre

Notes:

			Harv. % Lodg	е %	TW	Yield	Adj.	\$ Per Yi	eld
Brand	Hybrid	Trait	CK Pop.Stalk Ro	oot Mois	LB/Bl	J@ 15%	%@ 15%	<sup>6</sup> Acre R	ank
PRIDE	A6572G2 RIB	VT2RIB	32,500	26.2	46.1	168.5	168.5	\$734.32	5
Dekalb	DKC45-65RIB	STXRIB	32,500	24.8	54.0	167.3	167.3	\$737.29	7
PRIDE	A6694G2 RIB	VT2RIB	31,000	23.6	54.9	180.4	180.4	\$802.60	2
Dekalb	DKC45-65RIB	STXRIB	33,000	23.6	54.5	171.9	171.9	\$764.78	3
PRIDE	XP20098G8	STX	35,000	24.9	54.3	160.4	160.4	\$706.32	9
Dekalb	DKC45-65RIB	STXRIB	32,500	22.8	56.6	188.9	188.9	\$845.71	1
PRIDE	A6757G8RIB	STXRIB	33,500	26.0	53.4	160.3	160.3	\$699.71	10
Dekalb	DKC45-65RIB	STXRIB	31,000	23.9	54.2	167.6	167.6	\$743.89	6
PRIDE	XP20098G8	STX	32,000	24.7	53.2	164.2	164.2	\$724.20	8
Dekalb	DKC45-65RIB	STXRIB	31,000	24.2	53.8	170.2	170.2	\$753.65	4
	Plot Averages		32,000	24.5	53.5	170.0			

Dollars per acre are based upon \$4.75 per bushel less \$0.035 per point of moisture above 15%.

<sup>\*</sup> PRIDE advanced experimental subject to licensing.



**Plot #**: 128424 **Zone** 

Dealer: FS PARTNERS - MITCHELL

Cooperator: John Kolkman

County: Perth

Mitchell, ON Planted: Harvested: 10/28/2020

Plot Type Strip

Soil: Previous Crop: Tillage:

Row Width: 30 Inches Avg Area Per Entry: .3 Acre

Insecticides Fungicides:

Applied Fertilizers Applied Herbicides

Timing Product Quantity/Acre

Notes:

				Harv. % L	odge	%	TW	Yield	Adj.	\$ Per Y	ield
Brand	Hybrid	Trait	CK	Pop.Stalk	Root	Mois	LB/BU	J@ 15%	6@ 15º	% Acre F	≀ank
Dekalb	DKC49-44RIB	STXRIB				23.3	51.0	204.4	204.4	\$911.52	9
PRIDE	A6572G2 RIB	VT2RIB				22.7	51.9	209.2	209.2	\$937.32	6
Dekalb	DKC49-09RIB	VT2RIB				24.1	51.7	207.6	207.6	\$919.98	7
PRIDE	A6694G2 RIB	VT2RIB				22.6	54.8	216.0	216.0	\$968.54	3
Dekalb	EXP					23.3	55.1	224.8	224.8	\$1,002.50	1
Dekalb	DKC47-55RIB	VT2RIB				25.7	49.1	178.0	178.0	\$778.84	13
Dekalb	DKC48-56RIB	STXRIB				24.6	51.8	183.5	183.5	\$809.97	12
PRIDE	XP20098G8	STX				23.5	52.5	200.6	200.6	\$893.17	10
Dekalb	DKC49-09RIB	VT2RIB				24.9	52.9	210.7	210.7	\$927.82	4
PRIDE	A6757G8RIB	STXRIB				26.2	51.7	217.4	217.4	\$947.43	2
Pioneer	P9998AM	AM				27.7	51.4	198.7	198.7	\$855.50	11
Dekalb	EXP					23.8	50.9	209.5	209.5	\$930.60	5
Dekalb	DKC49-09RIB	VT2RIB				24.1	52.5	206.5	206.5	\$915.10	8
	Plot Averages					24.3	52.1	205.1			

Dollars per acre are based upon \$4.75 per bushel less \$0.035 per point of moisture above 15%  $\,$ 

<sup>\*</sup> PRIDE advanced experimental subject to licensing.



**Plot #**: 126241 **Zon**6

Dealer: MILLSTONE CROP SERVICES LTD.

Cooperator: Howson Farms

DSM: Matt Ross
County: Huron

Plot Type Strip

Soil: Clay Loam Previous Crop: Soybeans Tillage: Conventional

Row Width: 30 Inches Avg Area Per Entry: .545 Acre Insecticides Fungicides:

Applied Fertilizers Applied Herbicides

Timing Product Quantity/Acre

Notes:

			Harv. % Lodo		TW	Yield	•	\$ Per Y	
Brand	Hybrid	Trait	CK Pop.Stalk R	<sub>oot</sub> Mois	LB/Bl	J@ 15%	<u>6@ 15%</u>	<sup></sup> <sup>6</sup> Acre R	ank
PRIDE	A6757G8RIB	STXRIB	34,000	24.1	53.6	188.1	188.1	\$833.57	1
NK Brand	NK9227-3110A	3110A		23.1	54.9	171.3	171.3	\$765.11	10
NK Brand	NK9535-3110	3110		23.2	54.2	175.8	175.8	\$784.60	6
PRIDE	A6694G2 RIB	VT2RIB	35,000	23.1	54.3	185.3	185.3	\$827.64	2
PRIDE	A6777G2RIB	VT2RIB	37,500	22.5	55.4	158.7	158.7	\$712.17	11
PRIDE	XP20098G8	STX	34,000	23.6	55.7	176.3	176.3	\$784.36	4
PRIDE	A6757G8RIB	STXRIB	35,000	25.1	<b>52.7</b>	176.3	176.3	\$775.10	5
NK Brand	NK9738-3110	3110	35,000	24.6	54.3	172.8	172.8	\$762.74	8
PRIDE	XP20101G5	3110	35,000	24.2	53.5	171.7	171.7	\$760.29	9
PRIDE	A6757G8RIB	STXRIB	34,500	25.2	53.5	173.5	173.5	\$762.19	7
PRIDE	A6757G8RIB	STXRIB	35,000	24.5	54.9	182.5	182.5	\$806.19	3
	Plot Averages		35,000	23.9	54.3	175.7			

Dollars per acre are based upon \$4.75 per bushel less \$0.035 per point of moisture above 15%

<sup>\*</sup> PRIDE advanced experimental subject to licensing.



**Plot #**: 124405

Dealer: MILLSTONE CROP SERVICES LTD.

Cooperator: Aaron Reinink

DSM: Matt Ross
County: Huron

Plot Type Strip

Soil: Sandy Clay Loam Previous Crop: Soybeans Tillage: Conventional

Row Width: 30 Inches Avg Area Per Entry: .321 Acre Insecticides Fungicides:

Applied Fertilizers Applied Herbicides

Timing Product Quantity/Acre

Notes:

			Harv. % Lodg	e %	TW	Yield	Adj.	\$ Per Yi	eld
Brand	Hybrid	Trait	CK Pop.Stalk Ro	oot Mois	LB/BU	J@ 15%	%@ 15%	√ Acre Ra	ank
PRIDE	A6018G2RIB	VT2RIB	32,000	20.5	56.4	202.4	202.4	\$922.44	2
PRIDE	A6102G8RIB	STXRIB	29,500	21.0	58.2	189.1	189.1	\$858.51	5
PRIDE	A6455G8RIB	STXRIB	32,500	20.1	57.3	192.7	192.7	\$880.93	4
Pioneer	P9404AM	AMX	29,500	19.8	58.2	179.6	179.6	\$822.93	7
PRIDE	A6694G2 RIB	VT2RIB	31,000	21.6	58.1	205.2	205.2	\$927.30	1
PRIDE	A6757G8RIB	STXRIB	30,000	22.9	56.8	194.6	194.6	\$870.54	3
PRIDE	A6585G8 RIB	STXRIB	29,000	21.9	56.8	170.4	170.4	\$768.25	8
PRIDE	XP20098G8	STX	28,000	22.3	58.3	181.5	181.5	\$815.75	6
	Plot Averages		30,000	21.3	57.5	189.4			

Dollars per acre are based upon \$4.75 per bushel less \$0.035 per point of moisture above 15%

<sup>\*</sup> PRIDE advanced experimental subject to licensing.



**Plot #**: 128519 **Zone**:

Dealer: NICHOLAS J. MASSE

Cooperator: Bill Munn

DSM: Matt Ross
County: Perth

Hensall, ON Planted: 5/6/2020 Harvested: 10/30/2020

Plot Type Side-By-Side

Soil: Previous Crop: Soybeans Tillage: Conventional

Row Width: 30 Inches Avg Area Per Entry: .311 Acre Insecticides Fungicides:

Applied Fertilizers Applied Herbicides

Timing Product Quantity/Acre

Notes:

			Harv. % Lo	odge %	TW	Yield	Adj.	\$ Per Yi	eld
Brand	Hybrid	Trait	CK Pop.Stalk	Root Mois	LB/BU	l@ 15%	@ 15%	6 Acre Ra	ank
Dekalb	DKC47-55RIB	VT2RIB		24.7	57.5	189.8	189.8	\$837.11	3
PRIDE	A6757G8RIB	STXRIB		26.8	55.1	226.5	226.5	\$982.33	1
Dekalb	DKC44-80RIB	VT2RIB		25.6	54.7	210.6	210.6	\$922.22	2
Dekalb	DKC47-55RIB	VT2RIB		25.4	57.2	189.4	189.4	\$830.71	4
	Plot Averages			25.6	56.1	204.1	_		

Dollars per acre are based upon \$4.75 per bushel less \$0.035 per point of moisture above 15%  $\,$ 

<sup>\*</sup> PRIDE advanced experimental subject to licensing.



**Plot #**: 124506 **Zone**:

Dealer: HURON PERTH AG SERVICES DSM: Brad Hallock

Cooperator: Huron Perth Ag Services County: Huron

Exeter, ON Planted: 5/5/2020 Harvested: 10/25/2020

Plot Type Demo

Soil: Silt Loam Previous Crop: Soybeans Tillage: Conventional

Row Width: 30 Inches Avg Area Per Entry: .139 Acre Insecticides Fungicides:

Applied Fertilizers Applied Herbicides

Timing Product Quantity/Acre

**Notes:** Entry 12 = seed drop of 37000. Entry 13 = seed drop of 29000.

Brand	Hybrid	Trait	СК	Harv. % L Pop. <sub>Stalk</sub>	_	% Mois	TW LB/BU	Yield J@ 15%	•	. \$ Per Yi % Acre R	
PRIDE	A6102G8RIB	STXRIB		34,000		22.6	54.7	219.1	219.1	\$982.44	8
PRIDE	A6018G2RIB	VT2RIB		33,000		23.2	55.1	233.7	233.7	\$1,043.00	4
PRIDE	XP19096G2	VT2Pro		28,000		23.2	56.0	204.0	204.0	\$910.45	14
PRIDE	A6455G8RIB	STXRIB		34,000		22.8	55.1	235.1	235.1	\$1,052.54	3
PRIDE	A6572G2 RIB	VT2RIB		34,000		22.6	55.2	221.5	221.5	\$993.21	7
PRIDE	A6585G8 RIB	STXRIB		28,000		24.2	54.8	213.0	213.0	\$943.16	11
Maizex	MZ4040DBR	VT2RIB		32,000		26.6	53.2	225.6	225.6	\$980.01	5
PRIDE	XP20098G8	STX		29,000		25.7	54.8	201.4	201.4	\$881.23	15
PRIDE	A6888G2RIB	VT2RIB		30,000		24.9	54.4	224.4	224.4	\$988.15	6
PRIDE	A6757G8RIB	STXRIB		32,500		24.6	55.1	218.1	218.1	\$962.69	9
PRIDE	A7197G8 RIB	STXRIB		30,500		25.8	55.0	213.6	213.6	\$933.86	10
PRIDE	A6585G8 RIB	STXRIB		37,000		24.3	55.2	210.5	210.5	\$931.36	12
PRIDE	A6585G8 RIB	STXRIB		29,000		24.4	55.6	205.6	205.6	\$908.96	13
PRIDE	A6694G2 RIB	VT2RIB		32,000		24.7	55.9	242.2	242.2	\$1,068.22	1
Maizex	MZ4040DBR	VT2RIB		32,000		26.0	53.4	235.5	235.5	\$1,027.96	2
	Plot Averages			32,000		24.4	54.9	220.2			

Dollars per acre are based upon \$4.75 per bushel less \$0.035 per point of moisture above 15%.

<sup>\*</sup> PRIDE advanced experimental subject to licensing.



Plot #: 126016

Dealer: MCGEE FARM SERVICES LTD.

**DSM:** Ryan Snobelen

Cooperator: McGee Farm Services

County: Middlesex

Parkhill, ON N0M 2K0

Planted: 5/26/2020

Harvested: 10/9/2020

Plot Type Demo

Previous Crop: Corn Soil: Clay Loam

Tillage: Minimum

Row Width: 30 Inches

Avg Area Per Entry: .201 Acre

Insecticides

Fungicides:

Applied Fertilizers

**Applied Herbicides** 

**Timing** Post

**Product** Quantity/Acre 1.5 I

Roundup

Post

Halex GT

Notes: Fall broadcast = 340 lbs/ac 5.3-25-20.9 (5.4S, 2.6Mg, .2B). Starter = 5 gal 6-24-6 + zinc 9%. Preplant = 28% UAN 20 gal. Sidedress =

28% UAN 45 gal, V4-V6.

Brand	Hybrid	Trait	Harv. % Lodg CK Pop. <sub>Stalk</sub> Ro		TW LB/Bl	Yield J@ 15%		\$ Per Yi Acre Ra	
PRIDE	A6572G2 RIB	VT2RIB	32.500	31.0	54.8	162.4	162.4	\$680.46	
NK Brand	NK9653-5222EZ	5222EZ	,	31.0	53.5	169.4	169.4	\$709.79	4
PRIDE	A6694G2 RIB	VT2RIB	32,500	32.8	53.2	172.6	172.6	\$712.32	2
PRIDE	A6757G8RIB	STXRIB	33,500	32.4	51.7	169.8	169.8	\$703.14	3
NK Brand	NK9738-5222	5222		31.9	51.9	155.9	155.9	\$648.31	8
PRIDE	XP20098G8	STX	31,000	32.5	53.5	161.8	161.8	\$669.45	6
PRIDE	XP20101G5	3110	30,000	32.4	52.3	154.2	154.2	\$638.54	9
NK Brand	NK9991-5122EZ	5122EZ		33.1	52.6	160.3	160.3	\$659.87	7
PRIDE	A7197G8 RIB	STXRIB	30,000	32.0	54.1	174.2	174.2	\$723.80	1
	Plot Averages		32,000	32.1	53.1	164.5			

Dollars per acre are based upon \$4.75 per bushel less \$0.035 per point of moisture above 15%.

<sup>\*</sup> PRIDE advanced experimental subject to licensing.



# Huron Perth Ag Service

41538 Thames Rd. E. RR 1 Woodham, ON N0K 2A0 (p) 519-235-3805 (f) 519-235-2043

48 gal/ac

Name	
Doug Prout	

C	rop
C	orn

Plot Size
0.13 acre

	Fertilizer	
Timing	Product	Rate
Starter	28-0-0	10 gal/ac

28-0-0

Sidedress

Farm	
Prout Farms	

Planting Date	
May 22, 2020	

Harvest Date	
October 10, 2020	

Variety	Supplier	Seed rate	Harvest weight (lbs)	Grain moisture	Yield (bu/ac)	Revenue (\$/ac)
P0075AM	Pioneer	32,500	1945	27.9%	233.1	\$1,424.03
A6757G8	Pride	32,500	1895	26.5%	231.5	\$1,414.51
P9998AM	Pioneer	32,500	1818	26.3%	222.7	\$1,360.76
DKC48-56	Dekalb	32,500	1806	24.6%	226.4	\$1,383.10

Plot Notes: Weighed by a Pioneer rep. Grain yield adjusted to 15.5% moisture. Revenue calculated using grain value of \$5.50/bu and drying cost of \$0.04/point of moisture over 15.5%.

# www.hpagservice.com