

2007 CORN GUIDE

то

HYBRID SELECTION FOR THE MARITIMES

www.gnb.ca

HYBRIDS RECOMMENDED FOR GRAIN CORN PRODUCTION

				Yield	Grain	Stalk		
				15.5 %	Moisture	Break-	Seed	# Sites
Production	Hybrid	New	Special	Moisture	Content	age	Emerge	X years
Zones		hybrid	Traits	(t/ha)	(%)	(%)	(%)	Tested
1+2+3	39W54 (PIONEER)			7.1	27.9	6	89	31
1+2+3	MZ130 (MAIZEX)			7.2	29.1	4	92	16
1+2+3	20R05 (CO-OP ELITE)	**		7.4	29.5	9	92	9
1+2+3	39W55 (PIONEER)		Bt	7.9	29.7	0	87	12
1+2	39T67 (PIONEER)		RR	7.0	30.0	6	87	12
1+2	N03-D8 (CO-OP)		LL/Bt	7.4	30.5	1	92	23
1+2	HL R208 (HYLAND)	**	RR	7.5	30.9	11	87	9
1+2	39M27 (PIONEER)		Bt	7.9	31.0	2	90	34
1+2	39F59 ([PIONEER)			8.3	31.1	9	93	12
1+2	HL 2093 (HYLAND)			7.2	31.5	6	89	27
1+2	39T66 (PIONEER)		RR/Bt	8.0	31.7	0	89	12
1+2	BIXXO RR (HYLAND)	**	RR	7.6	31.8	8	91	9
1+2	39F61 (PIONEER)		Bt	8.9	32.1	1	86	12
1+2	2365RR (PICKSEED)		RR	7.6	32.1	3	94	16
1+2	DKC 26-79 (MONSANTO)		RR/Bt	8.0	32.1	1	93	12
1	SILEX Bt (PICKSEED)		Bt	8.9	32.7	3	86	16
1	DKC 27-15 (MONSANTO)		RR/Bt	7.9	32.7	0	92	20
1	BAXXOS RR (HYLAND)	**	RR	8.0	32.7	12	92	9
1	MZ 1745 Bt (MAIZEX)		Bt	8.8	32.7	1	89	12
1	HL 2222 (HYLAND)			7.3	32.8	5	92	23
1	A4175 Bt (PRIDE)	**	Bt	9.0	32.9	1	90	9
<u>1</u>	HL B15 Bt/RR (HYLAND)	**	RR/Bt	8.2	32.9	0	91	9

Special Traits: Bt = European Corn Borer protection; LL = Liberty Link hybrid; RR= Roundup Ready Hybrid Data are averages for all Atlantic trials with the table values (above) indicating a hybrid's performance when grown in ZONE 2. To estimate a GRAIN hybrid's performance in ZONE 1, add 0.6 t/ha to the yield, and subtract 4.5 % from the at-harvest grain moisture content. For performance in ZONE 3, subtract 1.0 t/ha from the yield, and add 4.2 % to the moisture content.

COMPANIES WITH HYBRIDS IN TRIALS						
SUPPLIER	ADDRESS	PHONE FAX				
Co-op Atlantic	Box 750, Moncton	506-858-6356				
<u>(</u> Rafael Gonzalez)	N.B. E1C 8N5	506-858-6470				
Hyland Seeds	Box 130, Blenheim	1-800-265-7403				
(Ivan Warriner)	Ontario, NOP 1AO	519-676-5674				
Maizex Seeds Inc.	RR 2 Tilbury	519-682-1720				
(Shawn Winter)	Ontario NOP 2LO	519-682-2144				
Monsanto Canada	RR 2 Mount Elgin	519-485-7396				
(Graham McGregor)	Ontario, N0J 1N0	519-485-2824				
Pickseed Canada (Jay Hackney)	1Greenfield Rd. Box 304, Lindsay Ont., K9V 4S3	1-800-661-4769 705-878-9247				
Pioneer Hi-Bred Ltd.	Box 730, Chatham	1-800-265-9435				
(Tim Welbanks)	Ontario N7M 5L1	519-436-6753				
Pride Seeds	Box 1008, Chatham	519-844-2738				
(Doug Alderman)	Ontario N7M 5L6	519-844-2438				
Factsheet prepared by Maritime Corn Testing Committee. Suggested changes for the 2008 Corn Guide should be sent to the Editor, Corn						

changes for the 2008 Corn Guide should be sent to the Editor, Corn Guide, AgraPoint, 92 Webster St., Kentville, N.S. B4N1H9 by October 1st, 2007.

ZONE DESIGNATIONS FOR MARITIME CORN PRODUCTION

The Maritime Provinces have been divided into 4 zones for corn production (see map below). The zone designations indicate the general potential of an area for corn production. Within any Production Zone, small pockets with better or poorer corn potential may occur due to topography, soil types, drainage, frost potential, etc... The ultimate test is to evaluate corn production and new hybrids on a small scale at your location prior to attempting any major production.

ZONE 1: (Over 2400 CHU's) Greatest potential for corn production as either silage or high moisture grain exists in this zone. Soil variations should be considered when selecting corn hybrids.

ZONE 2: (2200-2400 CHU's) Early hybrids are required for good silage maturity. The earliest grain hybrids will produce acceptable high moisture ear or grain corn.

ZONE 3: (2100-2200 CHU's) Only the earliest hybrids will produce acceptable silage on this zone. High moisture grain corn is quite risky.

ZONE 4: (Less than 2100 CHU's) Corn production is very risky and corn will usually freeze before becoming sufficiently mature for acceptable silage.

HYBRIDS RECOMMENDED FOR SILAGE CORN PRODUCTION

				Total	Whole	% of		
				Whole -	Plant Dry	Stalk		
				Plant	Matter	Broken	Seed	# Sites
Production	Hybrid	New	Special	Yield	Content	at	Emerge	X years
Zones	Identity	hybrid	Traits	(t/ha)	(%)	Harvest	(%)	Tested
1+2+3	39M27 (PIONEER)		Bt	14.3	36.5	1	95	26
1+2+3	DKC 26-79 (MONSANTO)	RR/Bt	15.5	35.7	1	93	11
1+2	39W54 (PIONEER)			14.6	34.7	4	91	26
1+2	DKC 30-02 (MONSANTO)	RR	14.7	34.6	3	94	11
1+2	DKC 27-15 (MONSANTO)	RR/Bt	15.5	34.2	1	91	18
1+2	39W55 (PIONEER)		Bt	16.5	34.2	1	91	11
1+2	39F61 (PIONEER)		Bt	16.9	34.0	1	90	11
1+2	39T67 (PIONEER)		RR	14.7	34.0	3	91	11
1+2	39F59 (PIONEER)			15.8	34.0	6	93	11
1	SilEx Bt (PICKSEED)		Bt	16.9	33.7	1	89	11
1	LF 763 Bt (MAIZEX)		Bt	18.3	33.7	1	95	15
1	39T66 (PIONEER)		RR/Bt	15.4	33.2	1	90	11
1	46T06 (CO-OP)		Bt	15.8	33.2	1	95	15
1	2585 (PICKSEED)	**		16.3	33.1	7	95	9
1	HL S011(HYLAND)		XL	16.2	32.9	5	84	18
1	LF 802 (MAIZEX)			17.1	32.9	7	90	11
1	A4741 HM (PRIDE)	**		17.0	32.8	5	91	9
1	58M22 LL (CO-OP ELITE)	LL/Bt	15.6	32.5	1	90	11

Special Traits: Bt=Corn Borer protection; LL=Liberty Link hybrid; RR=Roundup Ready Hybrid: XL=Extra Leafy hybrid Data are averages for all Atlantic trials with the table values (above) indicating a hybrid's performance when grown in ZONE 2. To estimate the SILAGE hybrid's performance in ZONE 1, add 0.1 t/ha to the yield, and subtract 2.4 % to the at-harvest whole plant dry matter content. For ZONE 3, subtract 3.1 t/ha from the yield, and subtract 3.4 % from the at-harvest whole plant dry matter content.

CORN PRODUCTION ZONES

