



The Market Choices symbol is a seed industry initiative to help growers easily identify corn hybrids that contain traits that are fully approved for food and feed use in Canada and the United States, but are not yet approved in the European Union (EU). Grain from these hybrids can be used on-farm or delivered only to facilities that have agreed to accept and segregate it to ensure that it does not enter export markets.

List of Market Choices™ Hybrids Commercially Available in Canada (As of February 25, 2008)

LAND O' LAKES INC/ CROPLAN GENETICS

229VT3
238VT3
296TS YGPL/RR2
296VT3
314TS YGPL/RR2
314 VT3
355TS YGPL/RR2
3624VT3
364TS YGPL/RR2
364 VT3
3724 VT3
388TS YGPL/RR2
401TS YGPL/RR2
421VT3
5338 VT3
579 VT3
5892 VT3
591 VT3
6150 VT3
6226 VT3
6331 VT3

COUNTRY FARM SEEDS

CF392VT
CF488RCRW
CF556RCRW/Bt
CF870VT

PICKSEED

2688VT3
2788VT3
2988VT3

DEKALB

DKC39-42 YGPL
DKC41-57 RR2/YGPL
DKC42-17 YGPL
DKC51-39 RR2/YGPL
DKC46-22 RR2/YGPL
DKC37-08 RR2/YGPL
DKC44-86 RR2/YGPL
DKC57-79 RR2/YGPL
DKC46-60 VT3
DKC50-44 VT3
DKC35-15 VT3
DKC38-26 VT3
DKC41-60 VT3
DKC43-61 VT3
DKC52-59 VT3

ELITE

25T19 VT3
44S29 VT3

MYCOGEN

2C598 HXX / LL / RR2
2D326 YGPL / RR2
2R428 YGPL / RR2

MAIZEX

MZ 2767CBR - YGPL/RR2
MZ 2790CBR - VT3
MZ 2830CR - VTRR2
MZ 3061CBR - VT3
MZ 3860CBR - VT3
MZ 3892CBR - VT3
MZ 3969CBR - VT3
LF 855RR/CRW - YGRW/RR2
LF 8766CBR - VT3

NK BRAND

N16M-GT/CB/LL
N22-R5
N23F-GT/CB/LL
N23F-3000GT
N25N-GT/CB/LL
N25-P3
N27B-GT/CB/LL
N27B-CB/LL/RW
N29A-GT/CB/LL
N29-A5
N33-Z7
N33J-GT/CB/LL
N41C-3000GT
N41C-GT/CB/LL
N41-P1
N45-A5
N45A-GT/CB/LL
N51-T6
N51T-GT/CB/LL
N64Z-CB/LL/RW

HYLAND

HL CBR34 YGPL/RR2
HL CBR44 YGPL/RR2
HL CBR54 YGPL/RR2
HL CBR64 YGPL/RR2
HL CVR44 - VT3
HL CVR54 - VT3
HL CVR64 - VT3
HL CVR48 - VT3
HL CVR72 - VT3
HL CVR84 - VT3
HL CVR36 - VT3
HL SVT50 - VT3

PIONEER

35F44 HXX/LL/RR2
36W69 HXX/LL/RR2
38B87 HXX,LL,RR2
37F76 HXX/LL/RR2
37N16 HXX/LL/RR2
37Y14 HXX/LL/RR2
38F35 HXX/LL/RR2
38H62 HXRW/LL/RR2
38H72 HXX/LL/RR2
38M60 HXX/LL/RR2
38P43 HXX/LL/RR2
37V63 HXX/LL/RR2
36Y26 HXX/LL/RR2
35K04 HXX/LL/RR2
35A34 HXX/LL/RR2
34F29 HXX/LL/RR2

PRIDE

A5365G3 VT3
A5364G3 RR2/YGPL
A6012G3 VT3
A6093G3 RR2/YGPL
A6094G3 VT3
A6564G3 VT3
A6621G3 RR2/YGPL
A6622G3 VT3
A7107G3 RR2/YGPL
A7108G3 VT3
A7245G3 VT3
A7763G3 RR2/YGPL
A7764G3 VT3
A8167G3 RR2/YGPL
A8168G3/VT3
K130Bt

Bt – contains the delta-endotoxin gene from *Bacillus thuringiensis* conferring resistance to European corn borer

RR2 – contains Roundup Ready¹ Corn 2 gene conferring resistance to Roundup¹ herbicide

YGCB – contains YieldGard¹ gene conferring resistance to European corn borer

YGCW – contains YieldGard¹ gene conferring resistance to Western and Northern corn rootworm larvae

YGPL – contains YieldGard¹ genes conferring resistance to Western and Northern corn rootworm larvae and European corn borer

HX1 – contains Herculux² 1 Insect Protection trait conferring resistance to European corn borer and black cutworm and western bean cutworm

HXRW – contains Herculux² Insect protection trait conferring resistance to northern, western and southern corn rootworm

HXX = HX1/HXRW

LL – contains LibertyLink³ gene conferring resistance to Liberty³ herbicide

TS = RR2/YGPL

G3 = RR2/YGPL

VT 3 – contains YieldGard VT¹ technology genes conferring resistance to Western and Northern corn rootworm larvae and European corn borer

GT = contains Agrisure gene that is a glyphosate herbicide tolerance event for corn

CB = contains Agrisure gene conferring resistance to European corn borer and the LibertyLink gene conferring resistance to Liberty herbicide (previously Bt 11)

RW = contains Agrisure gene conferring resistance to the Western and Northern corn rootworm larvae

This list is current as of February 25, 2008 and represents CSTA's best effort to collect available hybrid data. The CSTA accepts no responsibility for any errors or omissions

¹Registered trademarks of Monsanto Technology LLC. Monsanto Canada Inc., licensee

²Registered trademark of Dow AgroSciences LLC

³Registered trademarks of Bayer CropScience

Registered trademarks of Syngenta Group Company