



Listing of European Union Unapproved Corn Hybrids Commercially Available in Canada (updated March 3, 2006)



The following companies have advised that they are currently marketing in Canada these corn hybrids containing traits that **HAVE NOT** been approved in the EU:

CROPLAN GENETICS

229RR2/BT
238RR2/BT
253RR2/BT
296TS
314TS
355RR2/BT
388RR2/BT
401TS
491RR2/BT
521RR2/BT

DEKALB

DKC26-79 RR2/YGCB
DKC27-15 RR2/YGCB
DKC29-98 RR2/YGCB
DKC33-11 RR2/YGCB
DKC35-02 RR2/YGCB
DKC37-15 RR2/YGCB
DKC38-33 RR2/YGCB
DKC39-48 RR2/YGCB
DKC40-59 RR2/YGCB
DKC39-42 YGPL
DKC41-64 RR2/YGCB
DKC41-57 RR2/YGPL
DKC42-71 RR2/YGCB
DKC42-17 YGPL
DKC47-10 RR2/YGCB
DKC46-22 RR2/YGPL
DKC50-20 RR2/YGCB
DKC50-48 RR2/YGCB
DKC51-39 RR2/YGPL
DKC52-63 RR2/YGCB
DKC57-86 RR2/YGCB

ELITE

70T40 Bt/RR

HYLAND

HL B25R Bt/RR2
HL B15R Bt/RR2
HL B16R Bt/RR2
HL B33R Bt/RR2
HL B43R Bt/RR2
HL B52R Bt/RR2

MAIZEX

MZ 18-64 Bt/RR2
MZ 27-77 Bt/RR2
MZ 38-77 Bt/RR2

MYCOGEN

2R194 RR2/YGCB

NK BRAND

N22-L1 GT
N22-R5 GT/CB
N25-P3 GT/CB
NX2564 GT
NX3364 GT
N33-Z7 GT/CB
Max23 Bt
Max357 Bt
N38-B4 GT/CB
NX3955 GT/CB
N41-D8 GT
N41-P1 GT/CB
NX4124 GT
NX5274 GT
N53-W3 GT

PICKSEED

2774 Bt/RR2
2604 Bt/RR2
4922 Bt/RR2

PIONEER

34N45 YGCB/RR2
34A19 HXRW/LL
34A17 HX1/LL/RR2
34D73 HX1/LL/RR2
36B11 YGCB/RR2
36B03 YGPL/RR2
36W68 HX1/LL/RR2
37D26 HX1/LL/RR2
37H22 YGCB/RR2
37R70 YGCB/RR2
38B83 HXRW/LL
38B86 HX1/LL/RR2
38H65 HX1/LL/RR2
38H62 HXRW/LL/RR2
38A26 YGCB/RR2
38H69 HX1/LL/RR2
38P09 YGCB/RR2
38P10 YGPL/RR2
39K37 YGCB/RR2
39T66 YGCB/RR2
39D85 HX1/LL/RR2
39H86 HX1/LL/RR2

PRIDE

A5364G3
A6093G3
A6719BtRR2
A7763G3

The Canada Starch Operating Company Inc. (CASCO) has announced that beginning immediately, all CASCO plants will expand their grain buying and will now accept corn containing the biotech traits that are permitted to be imported for processed feed in the European Union .

"CASCO will now accept additional trait combinations" says Shelley Wybo, CASCO Commodity Purchasing Manager. Growers still need to be clear that some corn hybrid traits still will have to be channelled. CASCO does not accept all traits on the market. Please check with your grain handler for clarification."





From the Market Choices list, only the following corn hybrids are **NOT ACCEPTED** by CASCO:



CROPLAN GENETICS

296TS
314TS
401TS

DEKALB

DKC41-57 RR2/YGPL
DKC46-22 RR2/YGPL
DKC51-39 RR2/YGPL

PRIDE

A5364G3
A6093G3
A7763G3

NK BRAND

N22-R5 GT/CB
N25-P3 GT/CB
N33-Z7 GT/CB
Max23 Bt
Max357 Bt
N38-B4 GT/CB
NX3955 GT/CB
N41-P1 GT/CB

PIONEER

34A19 HXRW/LL
34A17 HX1/LL/RR2
34D73 HX1/LL/RR2
36B03 YGPL/RR2
36W68 HX1/LL/RR2
37D26 HX1/LL/RR2
38B83 HXRW/LL
38B86 HX1/LL/RR2
38H65 HX1/LL/RR2
38H62 HXRW/LL/RR2
38H69 HX1/LL/RR2
38P10 YGPL/RR2
39D85 HX1/LL/RR2
39H86 HX1/LL/RR2

PLEASE NOTE: This policy ONLY applies to CASCO and not any other grain buyer. You always need to check with your grain handler for their position before shipping your grain.

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

RR – 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 Herculex² I Insect Protection trait conferring resistance to European corn borer and black cutworm, as well as LibertyLink³ gene conferring resistance to Liberty³ herbicide

LL – contains LibertyLink³ gene conferring resistance to Liberty³ herbicide

TS = RR2/YGPL

G3 = RR2/YGPL

GT = is a glyphosate herbicide tolerance event for corn

CB = Cry1ab insect tolerance for corn (previously Bt11)

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

²Registered trademark of Dow AgroSciences LLC

³Registered trademarks of Bayer CropScience

This list is current as of March 3, 2006 and represents CSTA's best effort to collect available hybrid data. The CSTA accepts no responsibility for any errors or omissions.

