



SOYBEANS

BREVANT:

- B0012 RX
- B0041 RX

NK / SYNGENTA:

- S0009-F2X
- S003-R5X

DEKALB:

- DKB0008-87 RR2X
- DKB002-32 RR2X

THUNDER:

- TH830009X
- TH87003R2X

PROGRAIN:

- MERINO R2X

SEVITA:

- S100323XT



IP SOYBEAN OPTIONS

PROGRAIN:

- SIBERIA
- LISKA

SEVITA:

- REYNOLDS
- ROSSER

WHY GROW IP SOYBEANS:
 FLEXIBLE MARKETING OPTIONS
 AND PREMIUMS UP TO
 \$2.50/BU MAKE IP SOYBEANS
 A PROFITABLE OPTION FOR
 PRODUCERS

MEET THE FOSTER AG TEAM



KYLE FOSTER - CO-OWNER



BAILEY SIGVALDASON - SALES AGRONOMIST



TASYA HELLEGARDS - SALES AGRONOMIST



J-P AVISON - SITE OPERATIONS MANAGER



2024 SEED GUIDE

WE APPRECIATE YOU SUPPORTING OUR LOCAL BUSINESS AND WE LOOK FORWARD TO SERVING YOU IN 2024!

CONTACT US



OFFICE- 204-364-2358

CELL - 204-378-0110



6036 HWY 329, ARBORG, MB

CANOLA

BREVANT/NEXERA:

-  B3012 - LIBERTY LINK
-  B3017N - LIBERTY LINK
-  1028RR - ROUNDUP READY
-  B1030N - ROUNDUP READY

INVIGOR:

-  L233P - LIBERTY LINK
-  L340PC - LIBERTY LINK
-  L356PC - LIBERTY LINK

DEKALB:

-  DKLL83SC - LIBERTY LINK
-  DK900TF - ROUNDUP READY
-  DK902TF - ROUNDUP READY

FOR MORE INFORMATION ON VARIETIES, CONTACT US TO SET UP A MEETING



OTHER SUPPLIERS WE WORK WITH:
BRETT YOUNG, CANTERRA, CROPLAN

SILAGE CORN

THUNDER

-  TH4126
-  TH6180
-  TH4076HDDR

PRIDE

-  A4705HMRR
-  AS1047RR

MAIZEX

-  MS8022R
-  MS8270

NK/SYNGENTA

-  NK8005
-  E80EQ01 - ENOGEN

FOR TRIAL RESULTS AND FEED TEST RESULTS STOP BY OR GIVE US A CALL!



XTENDIMAX[®]




With VaporGrip[™] Technology

IN-CROP HERBICIDE OPTION FOR XTEND SOYBEANS AND CORN



XTENDIMAX + GLYPHOSATE UNTREATED CHECK









WHY USE XTENDIMAX HERBICIDE?

-  CONTROLS KEY WEEDS LIKE WILD BUCKWHEAT, KOCHIA AND LAMB'S-QUARTERS
-  UP TO 14 DAYS OF RESIDUAL ON ANNUAL BROADLEAF WEEDS
-  TANK MIXED WITH GLYPHOSATE TO GET 2 MODES OF ACTION

KEY WEEDS

- | | |
|----------------|-----------------|
| CANADA THISTLE | CLEAVERS |
| DANDELION | LAMB'S-QUARTERS |
| WILD BUCKWHEAT | KOCHIA |

Application Requirements

 NOZZLES Use nozzles and operating pressures that produce extremely coarse to ultra-coarse droplets to minimize drift	 WIND SPEED Optimal wind speeds for application typically occur between 5 and 15 km/h	 WATER VOLUME Minimum carrier volume is 10 GPA (15 GPA is recommended when using a DRA)
 BOOM HEIGHT Maintain boom height 50 cm above crop canopy to reduce the risk of drift	 LABEL BUFFER Maintain the required label buffer to protect sensitive areas	 AMMONIUM SULFATE Ammonium sulfate and ammonium-based additives are restricted in applications
 WEED HEIGHT Spray weeds less than 10 cm tall	 GROUND SPEEDS Make sure ground speed is less than 25 km/h	 TRIPLE RINSE Use triple rinse tank clean-out procedure



CEREALS

WHEAT

- AAC BRANDON
- CS DAYBREAK
- AAC HODGE VB

OATS

- CS CAMDEN
- CDC ARBORG
- AAC DOUGLAS

PEAS

- AAC CARVER

BARLEY

- CDC AUSTENSON
- CDC MAVERICK

IT'S TIME TO START THINKING ABOUT YOUR PRE-SEED AND IN-CROP HERBICIDE APPLICATIONS FOR NEXT YEAR!

CONTACT US TO DISCUSS THE OPTIONS AVAILABLE BASED ON YOUR WEED SPECTRUM AND CROP ROTATION!

FORAGE OPTIONS

BASE BLEND OPTIONS

- CDC ARBORG OATS
- CDC MAVERICK BARLEY
- DL GOLDEYE FORAGE PEAS

- SILAGE SORGHUM
- SORGHUM SUDAN GRASS
- MILLET

SPECIALTY AND ADD INS

- FAS FORAGE PLUS BLEND
- ITALIAN RYE GRASS
- HAIRY VETCH
- BUCKWHEAT

