



Corn Herbicide Update 2015* - Western Canada

Atrazine (Aatrex® 4L)		
Application Stage:	Pre-Plant	Post-emergence (1-6 leaf; less than 12 inches tall)
Tank Mix Options:	Bromoxynil	Dual II Magnum®
Primary Target:	Broadleaf Weeds	Recropping: ●
Grazing / Silage:	May be grazed or silaged after ear emergence	

Accent® (nicosulfuron)		
Application Stage:	Post-emergence (1-8 leaf; up to V6)	
Tank Mix Options:	Bromoxynil	
Primary Target:	Grassy Weeds	Recropping: ▲
Grazing / Silage:	Do not graze or silage	

Aim® EC (carfentrazone) / CleanStart® (carfentrazone + glyphosate)		
Application Stage:	Pre-Plant	
Tank Mix Options:	Bromoxynil (Aim® only) Glyphosate (Aim® only)	Aim® (CleanStart® only)
Primary Target:	Broadleaf Weeds (glyphosate will add grasses)	Recropping: ●
Grazing / Silage:	Do not graze or silage prior to crop maturity	



Basagran® / Basagran® Forte (bentazon)		
Application Stage:	No Restrictions	
Tank Mix Options:	None	
Primary Target:	Broadleaf Weeds	Recropping: ●
Grazing / Silage:	Do not graze or silage prior to crop maturity	




Battalion® (rimsulfuron + metolachlor + dicamba)		
Application Stage:	Pre-Plant	Post-emergence (up to 3 leaf)
Tank Mix Options:	None	
Primary Target:	Broadleaf Weeds and Select Grassy Weeds	Recropping: ●
Grazing / Silage:	Do not graze or silage	

FOR USE IN MANITOBA RED RIVER VALLEY ONLY


Bromoxynil (Pardner®, Brotex® 240, Koril® 235, Bromotril® II)		
Application Stage:	Post-emergence (4-8 leaf)	
Tank Mix Options:	Aatrex® 4L Accent®	Banvel® II
Primary Target:	Broadleaf Weeds	Recropping: ●
Grazing / Silage:	Do not graze or silage prior to crop maturity	

Distinct® (diflufenzopyr + dicamba)		
Application Stage:	Post-emergence (2-6 leaf stage)	
Tank Mix Options:	None	
Primary Target:	Broadleaf Weeds	Recropping: ▲
Grazing / Silage:	May be grazed or silaged 75 days after application	



Focus® (carfentrazone + Pyroxasulfone)			VOLUNTEER CANOLA CONTROLLED	
Application Stage:	Pre-Plant			
Tank Mix Options:	Aatrex®	Heat		
Primary Target:	Broadleaf Weeds and Select Grassy Weeds	Recropping: ▲		
Grazing / Silage:	Do not graze or silage			

Glyphosate (Glyphosate Tolerant Corn Hybrids ONLY)		
Application Stage:	Pre-Plant	Post-emergence (up to 8 leaf)
Tank Mix Options:	Aatrex	
Primary Target:	Broadleaf and Grassy Weeds	Recropping: ●
Grazing / Silage:	May be grazed or silaged as long as applied prior to emergence	

Heat® (saflufenacil)			VOLUNTEER CANOLA CONTROLLED	
Application Stage:	Pre-Plant	Pre-Emergent		
Tank Mix Options:	Glyphosate (must be mixed with)			
Primary Target:	Broadleaf Weeds	Recropping: ●		
Grazing / Silage:	May be grazed or silaged as long as applied prior to emergence			

Option® (foramsulfuron)			FOR USE IN MANITOBA ONLY
Application Stage:	Post-emergence (1-8 leaf; V1-V5 or V6)		
Tank Mix Options:	Banvel® II (must be mixed with)		
Primary Target:	Broadleaf Weeds and Select Grassy Weeds	Recropping: ▲	
Grazing / Silage:	May be grazed or silaged 45 days after application		

Permit® (halosulfuron)		
Application Stage:	Post-emergence (up to the 10-12 leaf stage)	
Tank Mix Options:	Aatrex®	Accent®
Primary Target:	Broadleaf Weeds	Recropping: ▲
Grazing / Silage:	May be grazed 30 days after application or silaged 65 days after application	

Topramezone (Impact®, Armezon®)		
Application Stage:	Post-emergence (1-7 leaf stage)	
Tank Mix Options:	Aatrex®	Frontier® Max Glyphosate
Primary Target:	Broadleaf Weeds and Select Grassy Weeds	Recropping: ▲
Grazing / Silage:	May be grazed or silaged 45 days after application	

Ultim® (rimsulfuron + nicosulfuron)			FOR USE IN MANITOBA ONLY
Application Stage:	Post-emergence (1-4 leaf stage)		
Tank Mix Options:	None		
Primary Target:	Grassy Weeds and select Broadleaf Weeds	Recropping: ●	
Grazing / Silage:	Do not graze or silage		

- Degree of Risk Shapes:**
- - High risk for recropping
 - ▲ - Moderate risk for recropping
 - - Low risk for recropping
- Ensure you read label prior to use*

Indicates that volunteer canola is listed as a weed that is controlled. Liberty® (200 g/L) can be sprayed on corn hybrids that include HX1/LL and AcreMax hybrids for volunteer RR canola control.



*Always read and follow label directions and precautions.
If this information differs from the label information, follow label instructions

The foregoing is provided for informational use only. Please contact your Pioneer sales professional for information and suggestions specific to your operation. Product performance is variable and depends on many factors such as moisture and heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. Individual results may vary.