



2022 Bayer Registered and Bayer Supported tank mixes of commercial class pest control products used for crop production or vegetation management

In 2010, Health Canada's Pest Management Regulatory Agency (PMRA) implemented changes that allow for the application of unlabelled tank mixes of commercial pest control products provided they are registered and applied within their respective registered use pattern.

Accordingly, users of these products are permitted by the PMRA to apply unlabelled tank mixes of registered pest control products subject to the following conditions:

1. Each tank mix partner is registered for use in Canada on the crop of interest, including genetically modified crops.
2. The tank mix only includes an adjuvant when specifically required by one of the tank mix partner labels. If an adjuvant is not required on the label of any tank mix partner, then no adjuvant may be added to the tank mix.
3. The application timings of all tank mix partners are compatible with regards to crop and pest staging.
4. Each tank mix partner is applied in accordance with its registered product label (e.g. Directions for Use, Precautions, Buffer Zones, etc.). In cases where information on the tank mix partner labels differs between them, the most restrictive directions must be followed.
5. The tank mix is not specifically excluded or contraindicated on either tank mix partner label.
6. The use of the tank mix provides additional value to the user (e.g. increased scope of pests controlled, contributes to resistance management or integrated pest management, cost- or time-savings).



General precautionary statement:

In some cases, tank mixing pest control products can result in reduced biological activity (antagonism = reduced efficacy) or increased biological activity (synergism = increased host injury). If a grower uses, or if anyone including any retail, crop advisor, agronomist or provincial extension personnel makes a recommendation to use, unlabelled tank mixes not approved by Bayer in writing they are assuming all liability, and Bayer disclaims any liability, for:

1. Any antagonistic or synergistic effects of the unlabelled tank mixes; and
2. The use of the Bayer product.

What does Bayer support in relation to this new tank mix policy?

Bayer will only support the use of Bayer products with tank mixes presently listed on Bayer product labels or with the unlabelled tank mixes listed in this document.



Summary of Registered and Unlabeled, Bayer Supported Tank Mixes

BUCTRIL® M				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
Ally®	Registered	Ally® > Buctril M > NIS	Barley and Wheat	Used for hemp-nettle and chickweed, as well as labelled weeds.
Axial®	Registered	Buctril M > Axial® BIA	Spring barley and Spring wheat	Adigor® at 283 mL/ac. Do not apply by aerial application. Only apply this mix to wheat that is not underseeded to legumes.
Centurion®/Select®	Registered	Buctril M > Centurion® > Amigo®	Flax	Cannot be applied by air.
Everest®	Registered	Everest® > Buctril M > NIS	Spring wheat	Non-ionic at 0.25% v/v. Do not apply by aerial application.
Horizon® NG	Registered	Buctril M > Horizon® NG	Wheat	For control of Persian darnel, increase Horizon® rate to 117 mL/ac. and Score® to 1% v/v.
Liquid Achieve®	Registered	Achieve® > Buctril M > Turbocharge®	Durum and Spring wheat	Do not apply by air. + Turbocharge® at 0.5% v/v.
MCPA Ester	Registered	Buctril M > MCPA	Barley, Oats and Wheat	Can add an additional 275 g ai MCPA per hectare.
MCPA Ester	Registered	Buctril M > MCPA	Barley, Oats and Wheat	To increase control of volunteer canola and hemp-nettle, add 2 to 4 oz of MCPA. MCPA K is preferred for hemp-nettle. Do not add more than 4 active ounces, beware of antagonistic effects of mixing a Group 1 and a Group 4.
Poast®	Registered	Buctril M > Poast®	Flax	Do not use on low linolenic varieties. Do not spray when flax is under stress.
Puma Advance	Registered	Buctril M > Puma Advance	Barley and Wheat	
Refine® SG	Registered	Refine® > Buctril M > NIS	Barley and Wheat	Usually used when targeting chickweed, hemp-nettle and redroot pigweed.
Refine® SG + Puma Advance	Registered	Refine® > Buctril M > Puma Advance	Barley and Wheat	
Select®	Registered	Buctril M > Select® > Merge®	Flax	Cannot be applied by air because crop damage or poor control may result.
Sevin® XLR Plus	Supported	Sevin® XLR Plus > Buctril M	Barley; Durum, Spring and Winter wheat; Oats	
Simplicity™ GoDRI™	Supported	Simplicity™ GoDRI™ > Buctril M > NIS	Durum and Spring wheat	
Stratego PRO (ON, QC, NB, NS, NFDL, PEI)	Supported	Stratego PRO > Buctril M	Winter wheat	High water volumes decrease potential injury; especially important in cool temperatures.
Tilt®	Supported	Tilt® > Buctril M	Barley; Durum, Spring and Winter wheat; Oats	
Traxos®	Supported	Buctril M > Traxos®	Durum and Spring wheat	
Varro	Registered	Varro > Buctril M	Wheat	

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

CIRRAY™				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester LV 700	Registered	2,4-D Ester LV 700 > Cirray	Spring Wheat, Barley	
Ally®	Registered	Ally > Cirray	Spring Wheat, Barley	
Attain™ XC A + 2,4-D Ester	Registered	Attain XC A + 2,4-D Ester > Cirray	Spring Wheat, Barley	
Barricade® II	Supported	Barricade II > Cirray	Spring Wheat, Barley	
Barricade M	Supported	Barricade M > Cirray	Spring Wheat, Barley	
Buctril® M	Registered	Buctril M > Cirray	Spring Wheat, Barley	
Cirpreme™ XC	Supported	Cirpreme XC > Cirray	Spring Wheat, Barley	
Curtail® M	Supported	Curtail M > Cirray	Spring Wheat, Barley	
Dyvel®	Registered	Dyvel > Cirray	Spring Wheat, Barley	
Dyvel DS	Registered	Dyvel DS > Cirray	Spring Wheat, Barley	
Enforcer® D	Supported	Enforcer D > Cirray	Spring Wheat, Barley	
Enforcer M	Supported	Enforcer M > Cirray	Spring Wheat, Barley	
Exhilarate™	Supported	Exhilarate > Cirray	Spring Wheat, Barley	
Frontline™ Herbicide Tank Mix	Registered	Frontline Herbicide Tank Mix > Cirray	Spring Wheat, Barley	
Frontline XL	Registered	Frontline XL > Cirray	Spring Wheat, Barley	
Infinity® FX Herbicide	Supported	Infinity FX > Cirray	Spring Wheat, Barley	Add AMS for high populations of broadleaf weeds. Mixing Order when AMS added: AMS>FX Herbicide>Infinity>Cirray
Infinity Herbicide	Registered	Infinity Herbicide > Cirray	Spring Wheat, Barley	
Lontrel™ 360	Registered	Lontrel 360 > Cirray	Spring Wheat, Barley	
MCPA Amine 500	Registered	MCPA Amine 500 > Cirray	Spring Wheat, Barley	
MCPA Ester	Registered	MCPA Ester > Cirray	Spring Wheat, Barley	
Mecoprop®-P	Registered	Mecoprop-P > Cirray	Spring Wheat, Barley	
Mextrol® 450	Registered	Mextrol 450 > Cirray	Spring Wheat, Barley	
Momentum™	Supported	Momentum > Cirray	Spring Wheat, Barley	
OcTTain™ XL	Supported	OcTTain XL > Cirray	Spring Wheat, Barley	Minimum of 4 leaf crop stage as per OcTTain XL label
Pixxaro™ Herbicide	Registered	Pixxaro Herbicide > Cirray	Spring Wheat, Barley	



Prestige™ XC Herbicide Tank Mix	Registered	Prestige XC Herbicide Tank Mix > Cirray	Spring Wheat, Barley	
Prestige XL	Supported	Prestige XL > Cirray	Spring Wheat, Barley	
Prominex™	Supported	Prominex > Cirray	Spring Wheat, Barley	
Refine® Extra	Registered	Refine Extra > Cirray	Spring Wheat, Barley	
Refine SG	Registered	Refine SG > Cirray	Spring Wheat, Barley	
Spectrum™ Herbicide Tank Mix	Registered	Spectrum Herbicide Tank Mix > Cirray	Spring Wheat, Barley	
Stellar™ A + Stellar B	Registered	Stellar A + Stellar B > Cirray	Spring Wheat, Barley	
Stellar XL	Supported	Stellar XL > Cirray	Spring Wheat, Barley	
Thumper®	Registered	Thumper > Cirray	Spring Wheat, Barley	
Tilt® 250E	Registered	Tilt 250E > Cirray	Spring Wheat, Barley	
Triton® C	Registered	Triton C > Cirray	Spring Wheat, Barley	
Trophy®	Registered	Trophy > Cirray	Spring Wheat, Barley	

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

CONVERGE® XT (CONVERGE 480 + CONVERGE FLEXX)				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
Converge Flexx + Roundup Xtend with VaporGrip technology	Supported	Converge Flexx > Roundup Xtend with VaporGrip® technology	Corn	Use pre-emerge to corn.
Converge Flexx + XtendiMax (Dicamba) + Roundup	Supported ¹	Converge Flexx > XtendiMax > Roundup	Corn	Use pre-emerge on corn.
Roundup Brand herbicides	Registered	Converge 480 > Converge Flexx > Roundup Brand herbicides	Corn	Converge XT tank mixed with Roundup can be applied up to the 3 leaf stage of Roundup-tolerant (glyphosate) corn at the low rate (30 ac./case) only. If tank mixing Converge XT with Roundup at the high or mid-rate, it can only be applied pre-emerge.
Roundup Xtend with VaporGrip technology	Supported	Converge 480 > Converge Flexx > Roundup Xtend with VaporGrip technology	Corn	Use pre-emerge on corn
XtendiMax with VaporGrip Technology	Supported ¹	Converge 480 > Converge Flexx > XtendiMax with	Corn	Use pre-emerge and can be applied up to the 3-leaf stage of corn.



+ Roundup Brand herbicides		VaporGrip® Technology (Dicamba)+ Roundup® Brand herbicides		
----------------------------	--	--	--	--

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

¹ These tank mixes are supported because both non-Roundup brand herbicides are registered for use with Roundup brand herbicides individually.

CORVUS®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
AAtrex 480 Liquid Herbicide	Registered	Aatrex 480 > Corvus	Field corn	Pre-plant incorporated, pre-emergence or early post-emergence (up to 2-leaf stage).
Roundup WeatherMAX with Transorb 2 Technology Liquid Herbicide	Registered	Corvus > Roundup WeatherMAX	Field corn or seed corn	For hybrids containing Roundup Ready 2 Technology. Pre-plant surface or pre-emergence.
Roundup Brands	Registered	Corvus > Roundup Brands	Field corn	For hybrids containing Roundup Ready 2 Technology. Pre-plant surface or pre-emergence.
Roundup Transorb HC Liquid Herbicide	Registered	Corvus > Roundup Transorb HC	Field corn	For hybrids containing Roundup Ready 2 Technology. Pre-plant surface or pre-emergence.
Roundup Xtend with VaporGrip Technology	Registered	Corvus > Roundup Xtend with VaporGrip Technology	Field corn	For hybrids containing Roundup Ready 2 Technology. Pre-plant surface or pre-emergence.
Roundup Xtend 2 with VaporGrip Technology	Registered	Corvus > Roundup Xtend 2	Field corn	For hybrids containing Roundup Ready 2 Technology. Pre-plant surface or pre-emergence.
XtendiMAX with VapourGrip Technology	Registered	Corvus > XtendiMAX	Field corn	Pre-emergence or early post-emergence (up to 2-leaf stage)

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

DECIS®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D	Registered	Decis > 2,4-D	Barley, Corn, Oats, Pasture and Wheat	
Buctril M	Registered	Decis > Buctril M	Barley, Flax, Oats and Wheat	
Centurion®	Supported	Decis > Centurion® > Amigo® (0.5% v/v)	All crops that both products are registered on	
Centurion® + Liberty®	Supported	Amigo® (0.5% v/v) > Liberty® > Centurion® > Decis	InVigor® canola	
Delaro	Supported	Delaro > Decis	Lentils	
Headline®	Supported	Headline® > Decis	All crops that both products are registered on	
Lance®	Supported	Lance® > Decis	Alfalfa (seed production only), Canola and Lentils	
Liberty®	Supported	Liberty® > Decis	InVigor® canola	
MCPA Ester	Registered	Decis > MCPA	Barley, Corn, Flax, Oats, Pasture and Wheat	
Odyssey®	Supported	Odyssey® > Decis > Merge®	Clearfield® Canola, Clearfield® Xceed B.Juncea Canola, Clearfield® Lentils	Merge® must be used with Odyssey® at a rate of 0.5 L/100 L of spray solution.
Roundup brands	Supported	Decis > Roundup brands	Roundup Ready Canola, Roundup Ready corn	
XtendiMax with VaporGrip Technology®	Registered	XtendiMax with VaporGrip Technology® > Decis	Barley, Corn, Oats, Pasture and Wheat	

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

INFINITY®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester	Supported	Infinity > 2,4-D Ester	Barley, Durum, Spring and Winter wheat	Add 2,4-D Ester at 140 to 280 g ai/ha (2 to 4 active oz./ac.). When mixing with a graminicide, the addition of 2,4-D Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. With the addition of 2,4-D, minimum crop growth stage is 4 leaf.
2,4-D Ester + AMS	Registered for control of stork's-bill	AMS > Infinity > 2,4-D Ester	Barley, Durum, Spring and Winter wheat	Add 2,4-D Ester at 280 g ai/ha (4 active oz./ac.). When mixing with a graminicide,

				the addition of 2,4-D Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. With the addition of 2,4-D minimum, crop growth stage is 4 leaf.
Axial®	Registered	Infinity > Axial®	Barley and Spring wheat	Apply when the annual grass weeds are at the 1 to 6 leaf, prior to 4th tiller, stage of growth.
Axial® + Tilt®	Supported	Tilt® > Infinity > Axial® > Adigor®	Barley and Spring wheat	Temporary crop injury may be observed when AMS is included for enhanced broadleaf weed control.
Decis	Supported	Decis > Infinity	Barley, Durum and Spring wheat	
Everest® 3.0	Supported	Everest® 3.0 > Infinity	Durum and Spring wheat	
Horizon® NG	Registered	AMS (0.5 L/ac. in Spring wheat only) > Infinity > Horizon® NG	Durum and Spring wheat	
Liquid Achieve®	Registered	AMS (0.5 L/ac. In Spring or Winter wheat) > Achieve® > Infinity > Turbocharge®	Barley, Durum, Spring and Winter wheat	
Lontrel®	Supported	Infinity > Lontrel®	Barley, Durum and Spring wheat	
MCPA Ester	Supported	Infinity > MCPA Ester	Barley, Durum, Spring and Winter wheat	Add MCPA Ester at 140 to 280 g ai/ha (2 to 4 active oz./ac.). When mixing with a graminicide, the addition of MCPA Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. With the addition of MCPA, minimum crop growth stage is 3 leaf.
Puma Advance	Registered	AMS (0.5 L/ac. in Spring or winter Wheat) > Infinity > Puma Advance	Barley, Durum and Spring wheat	
Puma Advance + Tilt®	Supported	Tilt® > Infinity > Puma Advance	Barley and Spring wheat	Temporary crop injury may be observed when AMS adjuvant is included for enhanced weed control.
Sevin® XLR Plus	Supported	Sevin® XLR Plus > Infinity	Barley, Durum and Spring wheat	
Simplicity™ GoDRI™	Supported	Simplicity™ GoDRI™ > Infinity > NIS	Durum and Spring wheat	
Stratego PRO (ON, QC, NB, NS, NFLD, PEI)	Supported	Stratego PRO > Infinity	Winter wheat	High water volumes decrease potential injury; especially important in cool temperatures. Do not tank mix in durum wheat.
Traxos®	Supported	Infinity > Traxos®	Durum and Spring wheat	
Traxos® + Tilt®	Supported	Tilt® > Infinity > Traxos®	Durum and Spring wheat	
Varro	Registered	Varro > Infinity	Durum, Spring and Winter wheat	

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

INFINITY® FX				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester	Supported	Infinity FX > 2,4-D Ester	Barley, Durum and Spring wheat	Add 2,4-D Ester at 140 to 280 g ai/ha (2 to 4 active oz./ac.). When mixing with a graminicide, the addition of 2,4-D Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. With the addition of 2,4-D, minimum crop growth stage is 4 leaf.
2,4-D Ester + AMS	Registered for control of stork's-bill	AMS > Infinity FX > 2,4-D Ester	Barley, Durum and Spring wheat	Add 2,4-D Ester at 280 g ai/ha (4 active oz./ac.). When mixing with a graminicide, the addition of 2,4-D Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. With the addition of 2,4-D, minimum crop growth stage is 4 leaf.
Axial® BIA	Registered	Infinity FX > Axial® BIA	Barley and Spring wheat	Apply when the annual grass weeds are at the 1 to 6 leaf, prior to 4th tiller stage of growth.
Decis	Supported	Decis > Infinity FX	Barley, Durum and Spring wheat	
Everest® 3.0	Supported	Everest® 3.0 > Infinity FX	Durum and Spring wheat	
Horizon® NG	Supported	AMS (0.5 L/ac. in Spring wheat only) > Infinity FX > Horizon® NG	Durum and Spring wheat	
Liquid Achieve®	Registered	Achieve® > Infinity FX Turbocharge®	Barley, Durum and Spring wheat	
Lontrel®	Supported	Infinity FX > Lontrel®	Barley, Durum and Spring wheat	
MCPA Ester	Supported	Infinity FX > MCPA Ester	Barley, Durum and Spring wheat	Add MCPA Ester at 140 to 280 g ai/ha (2 to 4 active oz./ac.). When mixing with a graminicide, the addition of MCPA Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. With the addition of MCPA, minimum crop growth stage is 3 leaf.
Puma Advance	Registered	Infinity FX > Puma Advance	Barley, Durum and Spring wheat	
Sevin® XLR Plus	Supported	Sevin® XLR Plus > Infinity FX	Barley, Durum and Spring wheat	
Sierra™ 3.0	Supported	Sierra™ 3.0 > Infinity FX	Durum and Spring wheat	
Simplicity™ GoDRI™	Supported	Simplicity™ GoDRI™ > Infinity FX > NIS	Durum and Spring wheat	
Tilt®	Supported	Tilt® > Infinity FX	Barley, Durum, and Spring wheat	
Traxos®	Supported	Infinity FX > Traxos®	Durum and Spring wheat	

Varro	Registered	AMS > Varro > Infinity FX	Durum and Spring wheat	
Ammonium sulfate at 500 g/ha (99%) or 1 L/ha (49% solution) or 1.25 L/ha (40% solution) may be added for improved broadleaf weed control. If using an ammonium sulfate product with a different concentration, adjust the rate accordingly.				

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

LAUDIS®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
AAtrex® 480 liquid herbicide	Supported	Laudis > AAtrex® 480 > UAN	Field Corn & Sweet corn (supported but not registered)	Requires the use of an oil-based adjuvant such as a Methylated Soybean Oil (MSO) adjuvant. Use of a spray-grade liquid nitrogen fertilizer is recommended.
Converge 480	Registered	Laudis > Converge 480 > UAN	Field Corn	Requires the use of an oil-based adjuvant such as a Methylated Soybean Oil (MSO) adjuvant. Use of a spray-grade liquid nitrogen fertilizer is recommended.
Option	Supported	Option > Laudis > MSO Adjuvant > UAN	Corn	
Pardner	Registered	Laudis > Pardner > UAN	Field Corn, Sweet corn	Requires the use of an oil-based adjuvant such as a Methylated Soybean Oil (MSO) adjuvant. Use of a spray-grade liquid nitrogen fertilizer is recommended.
Roundup WeatherMAX with Transorb 2 Technology / Roundup Transorb HC	Registered	Laudis > Roundup brand herbicides > UAN	Field Corn	For corn hybrids containing Roundup Ready 2 Technology only.
Roundup Xtend 2	Registered	Laudis > Roundup Xtend 2	Field Corn	For corn hybrids containing Roundup Ready 2 Technology, limit application to 5 leaf corn.
Roundup Xtend with VaporGrip Technology	Registered	Laudis > Roundup Xtend with VaporGrip Technology	Field Corn	For corn hybrids containing Roundup Ready 2 Technology only. Limit application to 5 leaf corn.
XtendiMax with VapourGrip Technology	Registered	Laudis > XtendiMax with VaporGrip Technology	Field Corn	Limit application to 5 leaf corn.

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.



OLYMPUS®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester® + Roundup brand herbicides	Supported ¹	Olympus > 2,4-D Ester® > Roundup	Preseed or Pre emerge Wheat	For minimum or zero till operations only. 294 g ae/ac. before the emergence of cereals to control weeds greater than 8 cm tall or harder to control weeds. Use Nufarm 2,4-D Ester® 700 only prior to seeding or after seeding but prior to emergence of the crop. For pre-seed or pre-emergent application of Nufarm 2,4-D Ester® 700 only, apply 134 to 213 g ae/ac. to control weeds less than 8 cm.
AIM® + Roundup brand herbicides	Supported ¹	Olympus > AIM® > Roundup	Preseed or Pre emerge Wheat	Potential MRL issue that grain from crops treated with this product prior to harvest may have market access concerns. To avoid potential trade issues, follow product labels and consult your commodity buyer before applying this product.
Avadex® Liquid EC	Registered	Olympus > Avadex®	Wheat	Do not apply this product before seeding wheat in soils with 4% or less organic matter (brown, dark brown or grey wooded soils) where discers are to be used for seeding. If an air seeder is to be used, it must be equipped with a depth control device to ensure accurate seed placement, otherwise crop injury may occur.
BlackHawk® (with Carfentrazone) + Roundup brand herbicides	Supported ¹	Olympus > Blackhawk® > Roundup brand herbicides	Preseed or Pre emerge Wheat	Potential MRL issue that grain from crops treated with this product prior to harvest may have market access concerns. To avoid potential trade issues, follow product labels and consult your commodity buyer before applying this product.
BlackHawk® (with Pyraflufen) + Roundup brand herbicides	Supported ¹	Olympus > Blackhawk® > Roundup brand herbicides	Preseed or Pre emerge Wheat	For minimum or zero till operations only. Pre-seed or a maximum of 3 days after seeding.
Buctril M	Registered	Olympus > Buctril M	Wheat	For minimum or zero till operations only.
CleanStart®	Registered	Olympus > CleanStart®	Wheat	Potential MRL issue that grain from crops treated with this product prior to harvest may have market access concerns. To avoid potential trade issues, follow product labels and consult your commodity buyer before applying this product.
Goldwing® + Roundup brand herbicides	Supported ¹	Olympus > Goldwing® > Roundup brand herbicides	Preseed or Pre emerge Wheat	For minimum or zero till operations only.
Heat® LQ + Roundup brand herbicides	Supported ¹	Olympus > Heat® LQ > Roundup brand herbicides	Preseed or Pre emerge Wheat	



MCPA Ester® + Roundup brand herbicides	Supported ¹	Olympus > MCPA Ester > Roundup brand herbicides	Preseed or Pre emerge Wheat	
Pardner + Roundup brand herbicides	Supported ¹	Olympus > Pardner > Roundup brand herbicides	Preseed or Pre emerge Wheat	For minimum or zero till operations only.
Roundup brand herbicides	Registered	Olympus > Roundup Brand herbicides	Preseed or Pre emerge Wheat	
XtendiMax with VaporGrip Technology+ Roundup brand herbicides	Supported ¹	Olympus > XtendiMax with VaporGrip Technology+ Roundup brand herbicides	Preseed or Pre emerge Wheat	For minimum or zero till operations only. The rate for XtendiMax with VaporGrip Technology for cereals is 0.175 L/ac. (60 ac. per 10 L jug).

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

¹ These tank mixes are supported because both non-Roundup products are registered for use with Roundup brand herbicides individually.

OPTION® LIQUID				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
Atrazine + UAN	Registered	Option > Atrazine > UAN	Corn	Possible antagonism affecting yellow foxtail activity.
Distinct® + UAN	Registered	Distinct® > Option > UAN	Corn	
Laudis	Supported	Option > Laudis > MSO Adjuvant > UAN	Corn	
UAN	Registered	Option > UAN	Corn	If used alone, must be used with UAN.
XtendiMax with VaporGrip Technology	Registered	Option > XtendiMax with VaporGrip Technology	Corn	Can be applied up to the 5 leaf stage of corn.

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

PARDNER®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester	Registered	2,4-D Ester > Pardner	Barley and Wheat	
Accent® + NIS	Registered	Accent® > Pardner > NIS	Field corn	
Atrazine	Registered	Atrazine > Pardner	Field and Sweet Corn	Do not add oil or surfactant, or use atrazine formulations containing oil.
Horizon® NG	Registered	Horizon® NG > Pardner	Wheat	
Laudis	Registered	Laudis > Pardner	Field Corn	Requires the use of an oil-based adjuvant such as a Methylated Soybean Oil (MSO) adjuvant. Use of a spray-grade liquid nitrogen fertilizer is recommended



Liquid Achieve®	Registered	Achieve® > Pardner	Barley and Wheat	
MCPA Ester	Registered	MCPA Ester > Pardner	Barley, Canary seed, Fall rye, Flax, Oats, Seedling grasses and Wheat	
Roundup brand herbicides	Registered	Pardner > Roundup brand herbicides	Preseed Canola and Cereal crops	
Sevin® XLR Plus	Supported	Sevin® XLR Plus > Pardner	All crops that both products are registered on	
XtendiMax with VaporGrip Technology®	Registered	XtendiMax with VaporGrip Technology® > Pardner	Field corn	Can be applied up to the 5-leaf stage of corn.

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

PUMA® ADVANCE				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester	Registered	2,4-D Ester > Puma Advance	Barley and Wheat	
Ally®	Registered	Ally® > Puma Advance	Wheat	
Attain™ XC	Registered	Attain™ XC > Puma Advance	Wheat	
Barricade®	Supported	Barricade® > Puma Advance	Barley, Durum, Spring and Winter wheat	
Buctril M	Registered	Buctril M > Puma Advance	Barley and Wheat	
Curtail™ M	Registered	Curtail™ M > Puma Advance	Barley and Wheat	
Decis	Supported	Decis > Puma Advance	Barley and Wheat	
Dichlorprop-D	Registered	Dichlorprop-D > Puma Advance	Barley and Wheat	
Dyvel®	Registered	Dyvel® > Puma Advance	Barley and Wheat	
Dyvel® DS	Registered	Dyvel® DS > Puma Advance	Wheat	
Estaprop®	Registered	Estaprop® > Puma Advance	Barley and Wheat	
Express Pack®	Registered	Express Pack® > Puma Advance	Barley and Wheat	Registered for foxtail only. Will not perform on wild oats.
Frontline™	Registered	Frontline™ > Puma Advance	Barley and Wheat	Registered for foxtail only. Will not perform on wild oats.
Grow TTF®	Supported	Grow TTF® > Puma Advance	Barley, Durum and Spring wheat	
Infinity	Registered	AMS (0.5 L/ac. in Spring or Winter Wheat) > Infinity > Puma Advance	Barley and Wheat	
Infinity FX	Registered	AMS (0.5 L/ac. in Spring Wheat only) > Infinity FX > Puma Advance	Barley, Durum and Spring wheat	
Lontrel® 360	Registered	Lontrel® 360 > Puma Advance	Wheat	
MCPA Amine	Registered	MCPA Amine > Puma Advance	Barley and Wheat	
MCPA Ester	Registered	MCPA Ester > Puma Advance	Barley and Wheat	

Mecoprop	Registered	Mecoprop > Puma Advance	Wheat	
Momentum®	Supported	Momentum® > Puma Advance	Barley, Durum and Spring wheat	
OcTTain™	Supported	OcTTain™ > Puma Advance	Durum and Spring wheat	Minimum of 4 leaf crop stage as per OcTTain™ label.
Pixxaro™	Supported	Pixxaro™ > Puma Advance	Barley, Durum and Spring wheat	
Prestige™	Registered	Prestige™ > Puma Advance	Barley and Wheat	
Prestige™ XC	Registered	Prestige™ XC > Puma Advance	Barley and Wheat	
Refine® SG	Registered	Refine® SG > Puma Advance	Barley and Wheat	
Sevin® XLR Plus	Supported	Sevin® XLR Plus > Puma Advance	Barley, Durum and Spring wheat	
Spectrum™	Registered	Spectrum™ > Puma Advance	Barley and Wheat	Registered for foxtail only. Will not perform on wild oats.
Thumper	Registered	Thumper > Puma Advance	Barley and Wheat	
Tilt®	Supported	Tilt® > Puma Advance	Barley, Durum and Spring wheat	
Triton® C	Registered	Triton® C > Puma Advance	Barley and Wheat	
Trophy®	Registered	Trophy® > Puma Advance	Barley and Wheat	
Turboprop® 600	Registered	Turboprop® 600 > Puma Advance	Barley and Wheat	
Unity®	Registered	Unity® > Puma Advance	Barley and Wheat	

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.



ROUNDUP XTEND® WITH VAPORGRIP® TECHNOLOGY				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
AAtrex® Liquid 480/Converge Flexx	Supported	AAtrex Liquid > Roundup Xtend with VaporGrip Technology	Field corn	Eastern Canada only. Spike to 5 leaf corn.
Authority Supreme	Supported	Authority Supreme > Roundup Xtend with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Authority®	Supported	Authority® > Roundup Xtend with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Converge XT	Supported	Converge XT > Roundup Xtend with VaporGrip Technology	Field corn	Eastern Canada only. PRE to 3 leaf corn.
Corvus	Registered	Corvus > Roundup Xtend with VaporGrip Technology	Field corn	For hybrids containing Roundup Ready 2 Technology. Pre-plant surface or pre-emergence.
Dual II Magnum®	Supported	Dual II Magnum® > Roundup Xtend with VaporGrip Technology	Field corn, Roundup Ready 2 Xtend Soybeans	Eastern Canada only. Spike to 2 leaf corn, PRE to soybeans.
Express 50 SG	Supported	Express > Roundup Xtend with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Fierce®	Supported	Fierce® > Roundup Xtend with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Focus® SE	Supported	Focus® SE > Roundup Xtend with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Frontier® Max Herbicide	Supported	Frontier® Max > Roundup Xtend with VaporGrip Technology	Field corn, Roundup Ready 2 Xtend Soybeans	Eastern Canada only. Spike to 2 leaf corn, PRE to soybeans.
Laudis	Supported	Laudis > Roundup Xtend with VaporGrip Technology	Field Corn	
Primextra® II Magnum®	Supported	Primextra® II Magnum® > Roundup Xtend with VaporGrip Technology	Field corn	Eastern Canada only. Spike to 2 leaf corn.
Prowl® H20	Supported	Prowl H20 > Roundup Xtend with VaporGrip Technology	Field corn	Eastern Canada only. Spike to 4 leaf corn.
Pursuit®	Supported	Pursuit® > Roundup Xtend with	Roundup Ready 2 Xtend Soybeans	Up to V3 soybeans



		VaporGrip Technology		
Sencor 480/75DF	Supported	Sencor > Roundup Xtend with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Valtera™	Supported	Valtera™ > Roundup Xtend with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Vios G3	Supported	Vios G3 > Roundup Xtend with VaporGrip Technology	Field corn	Eastern Canada only. Spike to 5 leaf corn.

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

SENCOR® (DF)				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
Dual Magnum® II	Registered	Sencor DF > Dual Magnum® II	Soybeans	
Eragon® + Merge®	Supported	Sencor DF > Eragon® > Merge®	Soybeans	
Frontier®	Registered	Sencor DF > Frontier®	Soybeans	
Lorox®	Registered	Sencor DF > Lorox®	Soybeans	
Pursuit®	Registered	Sencor DF > Pursuit®	Soybeans	
Roundup brand herbicides	Registered	Sencor DF > Roundup brand herbicides	Soybeans	Roundup-tolerant (glyphosate) soybeans only.
Roundup Xtend with VaporGrip Technology	Supported	Sencor DF > Roundup Xtend with VaporGrip Technology	Soybeans	Roundup Ready 2 Xtend soybeans only.
Roundup Xtend 2	Supported	Sencor DF > Roundup Xtend 2	Roundup Ready 2 Xtend Soybeans, Xtendflex soybeans	
Treflan®	Registered	Sencor DF > Treflan® EC	Soybeans	
Xtendimax with VaporGrip Technology	Registered	Sencor DF > Xtendimax with VaporGrip Technology	Soybeans	Roundup Ready 2 Xtend soybeans only.

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

THUMPER®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester	Supported	Thumper > 2,4-D	Barley, Durum and Spring wheat	Add 2,4-D Ester at 140 g ai/ha (2 active oz./ac.) for enhanced broadleaf control. When mixing with a graminicide, the addition of 2,4-D Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages.
Decis	Supported	Decis > Thumper	Barley, Durum and Spring wheat	
Horizon® NG	Registered	Thumper > Horizon® NG	Durum and Spring wheat	Used for Persian darnel.
Liquid Achieve®	Registered	Achieve® > Thumper > Turbocharge®	Barley, Durum and Spring wheat	
Puma Advance	Registered	Thumper > Puma Advance	Barley and Wheat	
Sevin® XLR Plus	Supported	Sevin® XLR Plus > Thumper	Barley, Durum and Spring wheat	
Tilt®	Supported	Tilt® > Thumper	Barley, Durum and Spring wheat	
Varro	Registered	Varro > Thumper	Durum, Spring and Winter wheat	

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

TUNDRA®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester	Supported	Tundra > 2,4-D Ester	Barley, Durum and Spring wheat	Add 2,4-D Ester at 140 to 280 g ai/ha (2 to 4 active oz./ac.). The addition of 2,4-D Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. With the addition of 2,4-,D minimum crop growth stage is 4 leaf.
2,4-D Ester + AMS	Registered	AMS > Tundra > 2,4-D Ester	Barley, Durum and Spring wheat	
Decis	Supported	Decis > Tundra	Barley, Durum and Spring wheat	
Lontrel®	Supported	Lontrel® > Tundra	Barley, Durum and Spring wheat	
MCPA Ester	Supported	Tundra > MCPA Ester	Barley, Durum and Spring wheat	Add MCPA Ester at 140 to 280 g ai/ha (2 to 4 active oz./ac.). The addition of MCPA Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages.
Sevin® XLR Plus	Supported	Sevin® XLR Plus > Tundra	Barley, Durum and Spring wheat	
Tilt®	Supported	Tilt® > Tundra	Barley and Spring wheat	Temporary crop injury may be observed when AMS adjuvant is included for enhanced weed control.

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.



VARRO®				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
Unless otherwise noted for all Varro tank mixes, add AMS (spring wheat) or NIS (durum wheat) for enhanced grass control.				
2,4-D Ester	Registered	AMS (0.5 L/ac. in Wheat) > Varro > 2,4-D > NIS (0.25% v/v in Durum)	Durum and Spring wheat	2,4-D for improved stork's-bill control.
Attain™ XC	Registered	Varro > Attain™ XC	Spring wheat	
Attain™ XC	Supported	Varro > Attain™ XC	Durum wheat	
Barricade®/ Barricade® II	Supported	Barricade® > Varro	Durum and Spring wheat	Add AMS (spring wheat) or NIS (durum wheat) for enhanced grass control. Add MCPA (4 active oz./ac.) for volunteer Clearfield® canola or Group 2 resistant weeds.
Barricade® M	Supported	Barricade® M > Varro	Durum and Spring wheat	Add AMS (spring wheat) or NIS (durum wheat) for enhanced grass control.
Buctril M	Registered	Varro > Buctril M	Durum and Spring wheat	
Buctril M	Supported	Varro > Buctril M	Winter wheat	
Curtail™ M	Registered	AMS > Varro > Curtail™ M	Spring wheat	In spring wheat add AMS adjuvant when tank mixing with Momentum™ herbicide. Use NIS adjuvant in durum wheat.
Frontline™ XL	Registered	Varro > Frontline™ XL	Spring wheat	
Grow TTF®	Supported	Grow TTF® > Varro	Durum and Spring wheat	
Infinity	Registered	Varro > Infinity	Durum, Spring and Winter wheat	
Infinity FX	Registered	AMS > Varro > Infinity FX	Durum, Spring and Winter wheat	
MCPA Ester	Registered	AMS (0.5 L/ac. in Wheat) > Varro > MCPA > NIS (0.25% v/v in Durum)	Durum and Spring wheat	
Momentum®	Supported	AMS > Varro > Momentum® > NIS (in Durum wheat)	Durum and Spring wheat	In spring wheat add AMS adjuvant when tank mixing with Momentum™ herbicide. Use NIS adjuvant in durum wheat.
OctTain™	Supported	Varro > OctTain™	Durum and Spring wheat	Minimum of 4 leaf crop stage as per OctTain™ label.
Paradigm™	Supported	AMS (0.5 L/ac. in Spring or Winter wheat > Paradigm™ > Varro >	Durum, Spring and Winter wheat	When Varro is tank mixed with Paradigm™, non-ionic surfactant (NIS) is not required for broadleaf control if MCPA or AMS is added in the tank mixture.
Pixxaro™	Supported	AMS (0.5 L/ac. in Spring or Winter wheat > Varro > Pixxaro™ > Pixxaro™ B	Durum, Spring and Winter wheat	When Varro is tank mixed with Pixxaro™, NIS is not required for broadleaf control.
Prestige™XL	Supported	Varro > Prestige™ XL	Durum and Spring wheat	In spring wheat add AMS adjuvant when tank mixing with Prestige™ XL herbicide. Use NIS adjuvant in durum wheat.
PP-23235	Supported	PP-23235 > Varro	Durum and Spring wheat	Add MCPA Ester at 280 g ai/ha (4 active oz/ac.) if required.
PP-2525	Supported	PP-2525 > Varro	Durum and Spring wheat	Add MCPA Ester at 280 g ai/ha (4 active oz/ac.) if required.



PP-31155	Supported	PP-31155 > Varro	Durum and Spring wheat	Add MCPA Ester at 280 g ai/ha (4 active oz./ac.) if required.
Refine [®] M/Broadside [®]	Supported	Refine [®] > Varro	Durum and Spring wheat	
Refine [®] SG	Registered	Refine [®] > Varro	Spring wheat	
Refine [®] SG + 2,4-D Ester	Registered	Refine [®] > Varro > 2,4-D	Spring wheat	
Refine [®] SG + MCPA Ester	Registered	Refine [®] > Varro > MCPA	Spring wheat	Improved Canada thistle control.
Retain [®] SG	Supported	Varro > Retain [®]	Durum and Spring wheat	
Stellar [™]	Supported	Varro > Stellar [™]	Durum and Spring wheat	
Thumper	Registered	Varro > Thumper	Durum, Spring and Winter wheat	
Tilt [®]	Supported	Varro > Tilt [®]	Spring and Winter wheat	Temporary crop injury may be observed when AMS adjuvant is included for enhanced weed control. Studies show that greatest return on investment using a foliar fungicide occurs when applied at the head and flag leaf timings.
Travallas [®]	Supported	Travallas [®] > Varro	Durum and Spring wheat	

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

VELOCITY M3				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Ester	Supported	Velocity m3 > 2,4-D Ester	Durum, Spring and Winter wheat	Add 2,4-D Ester at 140 to 280 g ai/ha (2 to 4 active oz./ac.). The addition of 2,4-D Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. In Spring and Winter wheat, include AMS adjuvant when adding 2,4-D Ester. With the addition of 2,4-D, minimum crop growth stage is 4 leaf.
2,4-D Ester + AMS	Registered	AMS > Velocity m3 > 2,4-D Ester	Spring wheat	For control of Stork's-bill. Add 2,4-D Ester at 280 g ai/ha (4 active oz./ac.). With the addition of 2,4-D minimum crop growth stage is 4 leaf.
Decis	Supported	Velocity m3 > Decis	Durum and Spring wheat	
Lontrel [™]	Supported	Lontrel [™] > Velocity m3	Durum and Spring wheat	
MCPA Ester	Supported	Velocity m3 > MCPA Ester	Durum, Spring and Winter wheat	Add MCPA Ester at 140 to 280 g ai/ha (2 to 4 active oz./ac.). The addition of MCPA Ester may result in reduced grass control under drought conditions, heavy grass populations or advanced grass stages. In Spring and Winter wheat, include AMS adjuvant when adding MCPA Ester.
Sevin [®] XLR Plus	Supported	Sevin [®] XLR Plus > Velocity m3	Durum and Spring wheat	
Tilt [®]	Supported	Tilt [®] > Velocity m3	Spring and Winter wheat	Temporary crop injury may be observed when AMS adjuvant is included for enhanced weed control.



Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

VIOS® G3				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
Atrazine + Roundup brand herbicides	Supported ¹	Atrazine > Vios > Roundup brand herbicides	Corn	Roundup-tolerant (glyphosate) corn only.
Liberty®	Registered	Vios > Liberty®	Corn	Liberty® tolerant corn only.
Roundup brand herbicides	Registered	Vios > Roundup brand herbicides	Corn	Roundup-tolerant (glyphosate) corn only.
Roundup Xtend with VaporGrip Technology	Supported	Vios> Roundup Xtend with VaporGrip Technology	Corn	Up to the 5 leaf stage of corn
XtendiMax with VaporGrip Technology + Roundup® Brand herbicides	Supported ¹	Vios > XtendiMax with VaporGrip Technology + Roundup® Brand herbicides	Corn	Up to the 5 leaf stage of corn.

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.

¹ These tank mixes are supported because both non-Roundup products are registered for use with Roundup brand herbicides individually.

XTENDIMAX® WITH VAPORGRIP® TECHNOLOGY				
TANK MIXES	REGISTERED OR SUPPORTED	TANK MIX ORDER	CROPS	NOTES
2,4-D Amine	Registered	2,4-D Amine > XtendiMax with VaporGrip Technology	Spring Barley, Spring Rye, Spring Wheat, Winter Wheat	2 to 5 leaf stage
AAtrex® Liquid 480/Converge Flexx	Registered	AAtrex® Liquid > XtendiMax with VaporGrip Technology	Field corn	Eastern Canada only. Spike to 5 leaf corn.
Authority	Supported	Authority > XtendiMax with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Authority Supreme	Supported	Authority Supreme > XtendiMax with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Converge XT	Supported	Converge XT > XtendiMax with VaporGrip Technology	Field corn	Eastern Canada only. PRE to 3 leaf corn.
Corvus	Registered	Corvus > XtendiMax with VaporGrip Technology	Field corn	Pre-emergence or early post-emergence (up to 2-leaf stage)
Dual II Magnum®	Registered	Dual II Magnum® > XtendiMax with VaporGrip Technology	Field corn, Roundup Ready 2 Xtend Soybeans	Eastern Canada Only. Spike to 2 leaf corn, PRE to soybeans.
Express 50 SG	Supported	Express > XtendiMax with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only



Fierce	Supported	Fierce > XtendiMax with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Focus SE	Supported	Focus > XtendiMax with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Frontier® Max Herbicide	Registered	Frontier Max > XtendiMax with VaporGrip Technology	Field corn, Roundup Ready 2 Xtend Soybeans	Eastern Canada Only. Spike to 2 leaf corn, PRE to soybeans.
Laudis	Registered	Laudis > XtendiMax with VaporGrip Technology	Field corn	Limit application to 5 leaf corn.
MCPA Amine	Registered	MCPA Amine > XtendiMax with VaporGrip Technology	Oats, Spring Barley, Spring Wheat, Winter Wheat	2 to 5 leaf stage
Primextra® II Magnum®	Registered	Primextra® II Magnum® > XtendiMax with VaporGrip Technology	Field corn	Eastern Canada only. Spike to 2 leaf corn.
Prowl® H20	Registered	Prowl H20 > XtendiMax with VaporGrip Technology	Field corn	Eastern Canada only. Spike to 4 leaf corn.
Pursuit	Supported	Pursuit > XtendiMax with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	Up to V3 soybeans
Sencor 480/75DF	Supported	Sencor > XtendiMax with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Valtera	Supported	Valtera > XtendiMax with VaporGrip Technology	Roundup Ready 2 Xtend Soybeans	PRE emerge only
Vios G3	Supported	Vios G3 > XtendiMax with VaporGrip Technology	Field corn	Eastern Canada only. Spike to 5 leaf corn.

Note: Please consult the individual product labels to ensure that your specific pest is controlled/suppressed in the appropriate crop.