

## **CANOLA SOLUTIONS**

TINSECTICIDE

HERBICIDE (GRASS)

6 FUNGICIDE

PRODUCT (GROUP #)	ACTIVE INGREDIENT	KEY BENEFITS AND USES	RATE	ADJUVANT REQ'D?*	PACKAGING ACRES TREATED	
PRE-SEED						
SOMBRERO <sup>*</sup> <u>600 FS</u> (4) (seed treatment)	Imidacloprid	Long-lasting, early-season control of tough insect pests.	Flea beetle: 667–1333 ml/100 kg of seeds	No	Case: 8 x 1.54 L jugs	
EMPHASIS <sup>®</sup> MAX (6&14)	Carfentrazone- ethyl & bromoxynil	Multiple modes of action and fast burndown control of broadleaf (including Group 2-, 4-, 5- and 9-resistant biotypes) and grassy weeds (when mixed with glyphosate at a rate of 0.5 REL/acre).	EMPHASIS® A: 30 ml/ac BROMOTRIL®: 236 ml/ac	No	Co-pack includes: 2 x 1.2 L jugs of EMPHASIS® A 2 x 9.7 L jugs of BROMOTRIL® 240 EC 80 ac/co-pack	
IN-CROP						
NEW ADAMA GLUFOSINATE 150 SL (10) (Glufosinate-ammonium-tolerant only)	Glufosinate ammonium	Reliable formulation for post-emergent control of almost 30 broadleaf and grassy weeds for use in glufosinate- ammonium-tolerant canola.	One (1) pass: 1.35 –1.62 L/ac Two (2) passes: 1.35 L/ac followed by 1.35 L/ac (and up to 1.62 L/ac) OR 1.62 L/ac followed by 1.35 L/ac NOTE: Do not apply more than a total of 2.97 L/ac in one season.	No	Case: 2 x 13.5 L jugs - 17–20 ac/case Drum: 108 L - 67–80 ac/drum Tote: 432 L - 264–320 ac/tote Max Tote: 1000 L - 614–740 ac/max tote	
ARROW ALL IN <sup>®</sup> (1)	Clethodim	Unique formulation to ADAMA which provides superior grassy weed control with the convenience of a built-in surfactant Excellent tank-mix partner with ADAMA Glufosinate.	trol with the convenience of a built-in surfactant Standard rate: 150 ml/ac			
LEOPARD <sup>®</sup> (1)	Quizalofop- P-ethyl	Control of hard-to-kill grassy weeds.	150–290 ml/ac (Standard rate 195 ml/ac)	Yes	Case: 2 x 7.8 L jugs - 30 – 50 ac/jug (Standard rate: 40 ac/jug) Drum: 93.6 L - 480 ac/drum Tote: 487.5 L - 2500 ac/tote	
<u>SILENCER® 120 EC</u> (3)	Lambda- cyhalothrin	Control of Crucifer Flea Beetle, Lygus Bug, Cabbage Seedpod Weevil (adults), Imported Cabbageworm, Diamondback Moth Larvae, Cabbage Looper, Bertha Armyworm. NOTE: See reverse for restrictions regarding this product and livestock.	25 – 34 ml/ac	No	<b>Case: 4 × 3.785 L jugs</b> - 110–135 ac/jug	
ZIVATA <sup>®</sup> (3)	Lambda- cyhalothrin	Same trusted active but in a renewable sourced formulation with low volatile organic properties that improves the user experience and reduces drift potential and product volatility. NOTE: See reverse for restrictions regarding this product and livestock.	25 – 34 ml/ac (Standard rate: 34 ml/ac)	No	<b>Case: 2 × 4.08 L jugs</b> - 120 – 165 ac/jug (Standard rate: 120 ac/jug)	
MAXENTIS <sup>®</sup> (3 & 11) Association NEW	Azoxystrobin + Prothioconazole	Features two distinct, elite modes of action for resistance management (Groups 3 & 11) along with long-lasting systemic activity. Powered by Asorbital® Formulation Technology. Controls White Mould (sclerotinia).	443 ml/ac	No	Case: 2 x 8.45 L jugs - 19 ac/jug Drum: 118.1 L - 267 ac/drum	
BUMPER <sup>®</sup> 432 EC (3) Low VOC	Propiconazole	Control of Blackleg and enhanced yield potential during the early stages of canola growth. NOTE: Disease may reappear later in the season, but with minimal effect on yield.	<b>Early-season:</b> 60 ml/ac <b>Standard rate:</b> 120 ml/ac	No	<b>Case: 2 x 4.8 L jugs</b> - 40 – 80 ac/jug	
SORATEL* (3)	Prothioconazole	Advanced disease protection with a built-in surfactant– powered by Asorbital® Formulation Technology Control of Sclerotinia Stem Rot.	240 – 280 ml/ac (Standard rate: 240 ml/ac)	Built into formulation	Case: 2 x 9.6 L jugs - 30 – 40 ac/jug (Standard rate: 40 ac/jug) Drum: 115.2 L - 480 ac/drum	
PRE-HARVEST AID						
<u>ARMORY</u> * <u>240</u> (22)	Diquat	More precise harvest timing with fast drydown of crops, protecting yield and grade, and reducing disease transmission late in the season.	Ground: 500–690 ml/ac Aerial: 690–930 ml/ac	Yes	Case: 2 x 10 L jugs - 15–20 ac/jug Drum: 120 L - 130–175 ac/drum	
ARMORY ALL IN° (22)	Diquat	The same effective dessication product you are used to with the convenience of a built in surfactant, saving time in a very busy season.	0.83 - 1.12 L/ac	No	Case: 2 × 10 L jugs - 12 ac/jug Bulk: 115 L drums - 139 ac/drum Tote: 450 L tote - 545 ac/tote	



## **CANOLA SOLUTIONS**

HERBICIDE INSECTICIDE FUNGICIDE



GROWING STAGES	Pre-Seed	Seeding	Pre-Emerg.	Cotyledon	2 Leaf	6 Leaf	Bolting	10% Flower	20% Flower	50% Flower	End of Flower	End of Pod Fill	80% Color Change	Harvest
PRODUCT														
<u>ARMORY® 240</u>														
ARMORY ALL IN <sup>®</sup>														
ARROW ALL IN <sup>®</sup>														
ADAMA GLUFOSINATE 150*														
EMPHASIS <sup>®</sup> MAX														
LEOPARD®														
SILENCER <sup>®</sup> 120 EC <sup>†*</sup>														
SOMBRERO® 600 FS														
ZIVATA® † Low VOC														
TORMULATION TECHNOLOGY														
MAXENTIS <sup>®</sup> Asorbital <sup>®</sup>														
FORMULATION TECHNOLOGY														
SORATEL® Asorbital®														

<sup>†</sup>Dependent on PHI (7 days) / \*Glufosinate-ammonium-tolerant only / Timing based on using the product alone. Please refer to tank-mix partners label for crop timing.

\* DO NOT cut treated fields for silage/forage. DO NOT graze treated fields. DO NOT feed treated crops to livestock. For grasses/non-grasses grown for seed production only, DO NOT feed seed screenings and aftermath to livestock.



 See our portfolio of herbicides, fungicides & insecticides for canola here.

## Always read and follow label directions.

ARMORY®, ARMORY ALL IN®, ARROW ALL IN®, BUMPER®, EMPHASIS® MAX, LEOPARD®, MAXENTIS®, SILENCER®, SOMBRERO®, SORATEL® and ZIVATA® are trademarks of an ADAMA Group Company. All other products are trademarks of their respective companies.© 2024 ADAMA Agricultural Solutions Canada Ltd.