

Supported Tank Mixes Eastern Canada

BISON® 400 L SC **LEOPARD®** EC **HERBICIDES** 2.4-D Ester 700 FC. Basagran® SL **FORMULATION** Attain® EC Glufosinate SN, SL BADGE® PHANTOM® 240 SL EC SL 2,4-D ESTER 700 EC BROMOTRIL® EC SC BISON® 400 L BUMPER® 432 EC EC **MCPA ESTER 600** EC BROMOTRIL® Decis[®] EC **BADGE®** EC BUMPER® 432 EC EC Dichlorprop + 2,4-D ESTER 700 EC BISON® 400 L SC EC Glyphosate SL **BROMOTRIL®** EC Infinity® INVOLVE® 50 WDG WDG Lontrel[™] XC BUMPER® 432 EC SL EC PYRINEX® 480 EC EC PYRINEX® 480 EC MCPA Ester 600 EC EC EC Pixxaro™ **ARMORY® 240** EC SILENCER® 120 EC EC PHANTOM® 240 SL SL Agral® 90 SL THRASHER® EC ARROW® 240 EC EC LI 700® SL ARROW ALL IN® EC Liberate® SL **BROMOTRIL®** EC Basagran® SL Other non-ionic surfactants SL Basagran Forte® 2,4-D Ester 700 EC SL EC Carfentrazone Accent® DF Edge® G Atrazine SC Glyphosate + FirstRate® SL ARROW® 240 EC / BISON® 400 L SC. Glyphosate SI **ARROW ALL IN®** EC BUMPER® 432 EC FC. LEOPARD® FC. **BADGE®** EC Dicamba 600 SL, SG Lorox® SC Glufosinate SN, SL Glyphosate SQUADRON® II WDG SI Glyphosate SL MCPA Ester or K EC, SL Trifluralin G Lontrel[™] XC SL Traxos® EC Muster® DF SQUADRON® II **WDG** Ultim[®] DF PHANTOM® 240 SL SL 2,4-D Ester 700 SL **EMPHASIS™** EC Axiom® DF WDG **BADGE®** EC Glyphosate SL Broadstrike[™] Dual WG SC Atrazine Dual II Magnum® SL BISON® 400 L SC **INVOLVE® 50 WDG WDG** Eptam® 8-E EC MCPA Ester 600 EC 2,4-D Ester 700 EC Frontier® EC SC Refine® Extra AIM® EC EC Glyphosate SL Authority® 480 SC Lorox SC SL, SG MCPA Ester 600 SL Dicamba Glyphosate SL PHANTOM® 240 SL SL Treflan™ E.C. EC **KARMEX®** DF Venture® L EC None registered

THRASHER® BISON® 400 L EC

SC

FUNGICIDES

BUMPER® 432 EC

2.4 D Eator 700

FORMULATION

EC

EC EC EC SL, EC EC
WSP WSP
SC SL
WDG
SC SL SL SL
SC EC EC
EC EC SN, SL EC EC EC SC SC

INSECTICIDES

FORMULATION

I OKI	JOLATION
ALIAS® 240 SC (Seed and Soil Treatment): Apron XL® Raxil® Pro	SC SC SC
(Foliar Application): None registered	
CORMORAN® Acramite® 50 WS Luna Sensation® Polyram® DF Pristine® WG	WSP WSP WSP WG
NIMITZ® 480 EC Can be mixed with the most commonly used insecticides, adjuvants and fungicides. Check compatibilities before making tank mixes.	EC
PYRINEX® 480 EC 2,4-D Ester 700 EC + 2,4-D Am Banvel® II BUMPER® 432 MCPA Ester 600 Velocity®	ine SL, EC SL EC SL, EC, SC EC
SILENCER® 120 EC Allegro® BISON® 400 L BUMPER® 432 EC Headline® EC SQUADRON® II TOPNOTCH™	SC SC EC EC WDG SC
Allegiance® Apron Maxx® RTA EverGol Energy® Insure® Cereals, Pulse Rancona® Apex Raxil® MD Raxil® Pro Trilex® EverGol® Vibrance® Maxx RFC Vibrance® Quattro	SC SC SC SC SC SC SC SC SC

Always read and follow label directions.

ALIAS®, ARMORY®, ARROW®, ARROW
ALL IN®, BADGE®, BISON®, BROMOTRIL®
BUMPER®, COMORAN®, CUSTODIA®,
FOLPAN®, INVOLVE®, LEOPARD®,
NIMITZ®, ORIUS®, PHANTOM®,
SILENCER®, SOMBRERO®, SQUADRON®,
and TRASHER® are registered trademarks,
and EMPHASIS™, PYTHON™, and
TOPNOTCH™ are trademarks of ADAMA
Agricultural Solutions Canada Ltd.

All other products are trademarks of their respective companies.

©2022 ADAMA Agricultural Solutions Canada Ltd

T: 855.264.6262 W: ADAMA.COM/CANADA

2022 Unlabelled Tank Mixes of Commercial Pest Control Products for Crop Production or Vegetation Management

WHAT IS THE PMRA TANK MIX POLICY?

The PMRA (Pest Management Regulatory Agency) has an

established position (October 27, 2009) regarding the use of unlabeled tank mixes of commercial class pest control products used for crop production, disease or vegetation management.

Application of UNLABELED tank mixes is permitted if the registered* commercial pest control products comply with their registered use pattern (i.e. application rate, application timing to crops, weed stages, rotational guidelines, number of applications per season, pre-harvest intervals, pest claims, etc.). As such, users are permitted to apply unlabeled 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.
- 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 contradicted on either tank mix partner label.
- The use of the tank mix provides additional value to the user (for example, increased scope of pests controlled, contributes to resistance management or integrated pest management, cost and/or time savings).

WHAT DOES ADAMA SUPPORT UNDER THE TANK MIX POLICY?

ADAMA Agricultural Solutions Canada Ltd. (ADAMA) will support the unregistered tank mixes which are listed in the following chart as well as all tank mixes that are presently included on product labels.

WHAT IF A TANK MIX DOES NOT APPEAR ON THE FOLLOWING LIST? WILL THE TANK MIX STILL BE SUPPORTED BY ADAMA?

If a tank mix is not on the following list, then anyone who applies or recommends an unlabeled mix does so at their own risk, assumes liability and agrees to hold ADAMA harmless in connection with un-labelled tank mixes or those not pre-approved by ADAMA. Should growers, crop advisors, agronomists, retailers or provincial extension staff make tank mix recommendations that are not registered nor supported by ADAMA, they are assuming the liability.

GENERAL PRECAUTIONARY STATEMENT:

Products not formally registered as tank mixes may not be chemically or biologically compatible. Undesirable effects may include, formulation incompatibilities in the spray tank, deactivation of one or more of the actives, delay in maturity, crop rotation issues, yield reduction etc. In some cases, tank mixing pest control products can result in reduced biological activity (antagonism = reduced efficacy) or increased biological activity (additive effect = increased host injury). ADAMA disclaims liability for any antagonistic or additive effects of the unlabelled tank mixes.

NOTE: Follow all precautions and restrictions on the label of each product.

*registered under the Pest Control Products Act