



Choosing an ADAMA Product for Grassy Weed Control

ADAMA's top products for grassy weed control, including volunteer corn, for soybeans, dry beans and specialty crops.



ARROW ALL IN®

Your best tank mix partner from the ADAMA graminicides to control volunteer corn in all soybean systems.

[CLICK HERE FOR FULL PRODUCT DETAILS.](#)



LEOPARD®

ADAMA's graminicide for hard to control clumping grassy weeds and volunteer cereals in dry beans and soybeans.

[CLICK HERE FOR FULL PRODUCT DETAILS.](#)

Built in adjuvant

Moves easily within the plant

Gaining traction for volunteer corn control due to the changing systems

Can be mixed with 2,4-D but may need to adjust rates

Will control Powercore Enlist volunteer corn

Annual grasses

Spray volunteer corn at 2-6 leaf stage



[Click here for information about Soybean Solutions.](#)

Easier to get into the weed target, but movement within the plant is slow. Addition of an adjuvant still required.

Popular choice for volunteer corn control for most soybean systems

Can't be mixed with 2,4-D, there will be antagonism

Won't control Powercore Enlist volunteer corn

Annual and perennial grasses

Spray volunteer corn at 2-6 leaf stage

Comparison Products:
Select® 1EC, Statue™, GraminX® Complete

Comparison Products:
Assure® II, Yuma®, Marshall® Unpacked



Always read and follow label directions.
Toll-free: 1.855.264.6262 | Website: ADAMA.COM

ARROW ALL IN®, DAVAI®, LEOPARD®, PHANTOM®, and PYTHON® are registered trademarks of an ADAMA Group Company. All other products are trademarks of their respective companies. © 2024 ADAMA Agricultural Solutions Canada Ltd.

For full product details, please refer to the label, ADAMA 2025 product guide or visit our website at ADAMA.com

ARROW ALL IN®

CROP STAGING

- Most crops are tolerant at all stages, so target applications at the optimal weed stage.
Always read and follow the label for targeting applications at optimal weed stage.
- Always adhere to the pre-harvest interval for each crop.

REGISTERED AND SUPPORTED TANK MIXES

- Glyphosate-tolerant soybeans: glyphosate
- Soybeans, edible beans: DAVAI® 80 SL
- Canola: Lontrel™ XC or Muster®
- Clearfield® canola only: PHANTOM® 240 SL
- LibertyLink® canola only: ADAMA glufosinate 150 SL
- Field peas: DAVAI® 80 SL, PHANTOM® 240 SL

ADJUVANT RATE

An optional additional adjuvant may be used under circumstances of heavy weed pressure or when environmental conditions (e.g., drought) are not ideal for weed control.

- 30% phosphate ester surfactant @ 0.5% v/v
- Methylated Seed Oil (MSO) @ 0.5% v/v
- Non-ionic surfactant (NIS) @ 0.25% v/v



LEOPARD®

CROP STAGING

- Most crops are tolerant at all stages, so target applications at the optimal weed stage.
Always read and follow the label for targeting applications at optimal weed stage.
- Always adhere to the pre-harvest interval for each crop.

REGISTERED AND SUPPORTED TANK MIXES

- Basagran®
- DAVAI® 80 SL
- ADAMA Glufosinate 150 SL
- Glyphosate
- PHANTOM® 240 SL
- PYTHON®

LEOPARD® IS NOT PACKAGED WITH, BUT REQUIRES, AN ADJUVANT SUCH AS:

- Merge® @ 0.5–1% v/v
- LI700® @ 0.25–0.5% v/v
- Liberate™ adjuvant @ 0.5% v/v
- Other non-ionic surfactants (NIS) or methylated seed oil (MSO) adjuvants



These products may be tank mixed with a fertilizer, a supplement, or with registered pest control products, whose labels also allow tank mixing, provided the entirety of both labels, including Directions For Use, Precautions, Restrictions, Environmental Precautions, and Spray Buffer Zones are followed for each product. In cases where these requirements differ between the tank mix partner labels, the most restrictive label must be followed. Do not tank mix products containing the same active ingredient unless specifically listed on this label.

In some cases, tank mixing pest control products can result in reduced pesticide efficacy or increased host crop injury. The user should contact ADAMA Agricultural Solutions Canada Ltd. at 1-855-264-6262 for information before applying any tank mix that is not specifically recommended on this label.

	Tank Mix Option with System	
	ARROW ALL IN®	LEOPARD®
	Clethodim	Quizalafop
Enlist Soybeans	YES	NO
Xtend Soybeans	YES	YES
Controls Powercore Corn	YES	NO