

PEA SOLUTIONS

HERBICIDE (BROADLEAF) 😽 HERBICIDE (GRASS)

6 FUNGICIDE

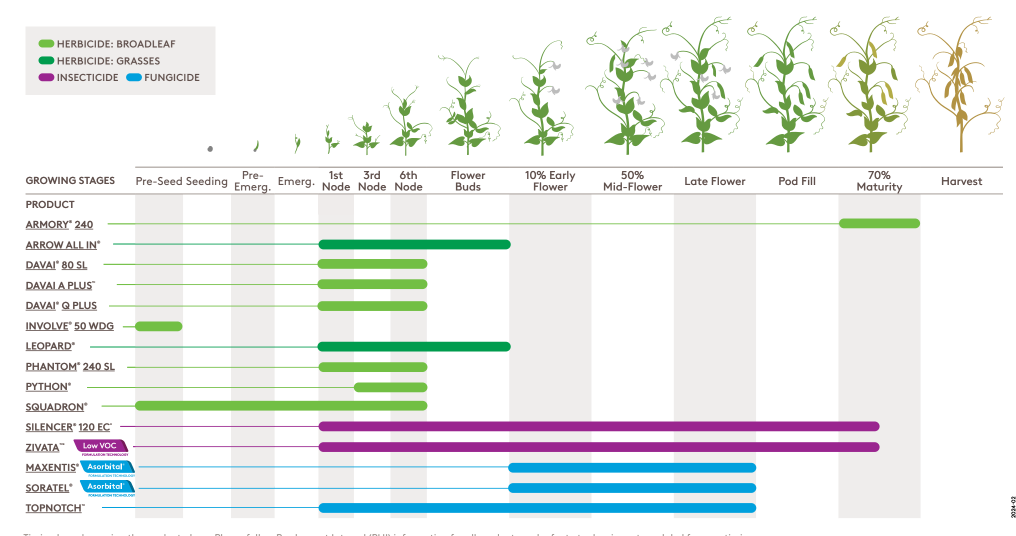
PRODUCT (GROUP #)	ACTIVE INGREDIENT	KEY BENEFITS AND USES	RATE	ADJUVANT REQ'D?*	PACKAGING ACRES TREATED
PRE-SEED					
INVOLVE° 50 WDG (2)	Tribenuron- methyl	Control of broadleaf and grassy weed pre-seed, post-harvest and summerfallow applications (when tank-mixed with glyphosate at a rate of 0.5 REL/acre).	6 g/ac	Yes	Case: 10 × 480 g bottles 80 ac/bottle
IN-CROP					
ARROW ALL IN° (1)	Clethodim	Annual grass control—foxtail (green, yellow), volunteer cereals, volunteer corn, wild oats.	Light infestations: 100 ml/ac Standard rate: 150 ml/ac Quackgrass: 300 ml/ac	Built into formulation**	Case: 2 × 6 L jugs - 40 ac/jug (Standard rate) Drum: 96 L - 640 – 960 ac/drum
LEOPARD® (1)	Quizalofop- P-ethyl	Perennial and winter annual weed control—barnyard grass, proso millet, witch grass, downy brome, Japanese brome, quackgrass.	150 – 290 ml/ac (Standard rate: 195 ml/ac)	Yes	Case: 2 × 7.8 L jugs - 27 – 52 ac/jug (Standard rate: 40 ac/jug) Drum: 93.6 L - 480ac/drum (Standard rate)
PHANTOM® 240 SL (2)	Imazethapyr	Flushing control of shallow germinating weeds.	85 ml/ac	Yes	Case: 2 × 3.3 L jugs - 40 ac/jug
SQUADRON° (5)	Metribuzin	Resistance management tool for control of ball mustard, common chickweed, corn spurry, green smartweed, hemp-nettle, lamb's quarters, stinkweed, tartary buckwheat, volunteer non-triazine-tolerant canola, wild mustard. Can also be used pre-seed incorporated.	110–150 g/ac (Single application) 57–77 g/ac (Split application)	No	Case: 4 × 5 kg jugs 33 – 45 ac/jug
DAVAI* 80 SL (2)	lmazamox	Broadleaf and grass control with the flexibility to grow canola, corn, flax or oats as well as wheat, barley, peas or lentils the following year.	100 ml/ac	Yes	Case: 2 × 8 L jugs - 80 ac/jug
DAVAI A PLUS (1 & 2)	lmazamox & clethodim	Conveniently packaged with ARROW ALL $\ensuremath{IN^{^{\otimes}}}$ — the leading grass control product in peas.	DAVAI® 80 SL: 100 ml/ac ARROW ALL IN®: 150 ml/ac	Built into formulation**	Co-pack includes: 1 × 4 L jug of DAVAI® 80 SL 1 x 6 L jug of ARROW ALL IN® Acres Treated: 40 ac/co-pack
DAVAI" Q PLUS (1 & 2) NEW	lmazamox & Quizalofop- P-ethyl	Dual modes of action for controlling stubborn clumping grasses, such as Persian darnel and barnyard grass, and broadleaf weeds.	ADAMA Quizalofop: 194 ml/ac; DAVAI® 80 SL: 100 ml/ac ADAMA MSO Adjuvant: @.5% v/v	Yes	Co-pack includes: DAVAI® 80 SL: 4 L jug; ADAMA Quizalofop 7.8 L jug; ADAMA MSO Adjuvant x 8L Acres Treated: 40 ac/co-pack
<u>PYTHON</u> ° (2 & 6)	Bentazon & imazamox	Multiple modes of action to manage resistance such as Group 2-resistant cleavers, prostrate pigweed, redroot pigweed, lamb's quarters, glyphosate-tolerant volunteer canola. Must be mixed with UAN 28% at 0.810 L/ac.	PYTHON® A: 100 ml/ac PYTHON® B: 364 ml/ac	Yes	Co-pack includes: 1 x 4 L jug of PYTHON A 2 x 7.26 L jugs of PYTHON B 40 ac/co-pack
SILENCER® 120 EC (3)	Lambda- cyhalothrin	Control of pea aphid and pea leaf weevil. NOTE: See reverse for restrictions regarding this product and livestock.	34-94 ml/ac	No	Case: 4 × 3.785 L jugs 40 –110 ac/jug
ZIVATA (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.	34 – 94 ml/ac (Standard rate: 34 ml/ac)	No	Case: 2 × 4.08 L jugs 45 –120 ac/jug (Standard rate: 120 ac/jug)
MAXENTIS° (3 & 11) Assorbton NEW	Azoxystrobin & prothioconazole	Provides protection against mycosphaerella blight¹ & white mould (sclerotinia). Powered by Asorbital® Formulation Technology.	422 ml/ac	No	Case: 2 x 8.45 L jugs – 20 ac/jug Drum: 118.1 L – 280 ac/drum
SORATEL® (3) Asorbitat Asorbitat Asorbitat	Prothioconazole	Controls Ascochyta blight¹ & white mould (sclerotinia). Powered by Asorbital® Formulation Technology.	243 – 323 ml/ac	No	Case: 2 × 9.6 L jugs Acres Treated: 30 – 40 ac/jug
<u>TOPNOTCH</u> * (3 & 11)	Azoxystrobin & propiconazole	Control of anthracnose, mycosphaerella blight, powdery mildew, white mould¹.	310 – 620 ml/ac	No	Case: 2 × 8.6 L jugs - 14 – 27 ac/jug
PRE-HARVEST AID					
<u>ARMORY</u> ° <u>240</u> (22)	Diquat	More precise harvest timing with fast drydown of crops that protects yield and grade, and reduces disease transmission late in the season.	500-690 ml/ac	Yes	Case: 2 × 10 L jugs - 15 – 20 ac/jug Drum: 120 L - 174 – 240 ac/drum

^{*} These products must be used with a labelled surfactant or adjuvant. See product label for rates.

^{**}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.



PEA GROWTH STAGES



Timing based on using the product alone. Please follow Pre-harvest Interval (PHI) information for all products and refer to tank-mix partners label for crop timing.

Always read and follow label directions.



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

Listen - Learn - Deliver
ADAMA.COM

®/TM ARMORY, ARROW, ARROW ALL IN, DAVAI, DAVAI Q PLUS, INVOLVE, LEOPARD, MAXENTIS, PHANTOM, SILENCER, and SQUADRON are registered trademarks and DAVAI A PLUS, PYTHON, SORATEL, TOPNOTCH and ZIVATA are trademarks of ADAMA Agricultural Solutions Canada Ltd.© 2024 ADAMA Agricultural Solutions Canada Ltd.

^{*}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.