

PEA SOLUTIONS

₩ INSECTICIDE 🐇 HERBICIDE (BROADLEAF)

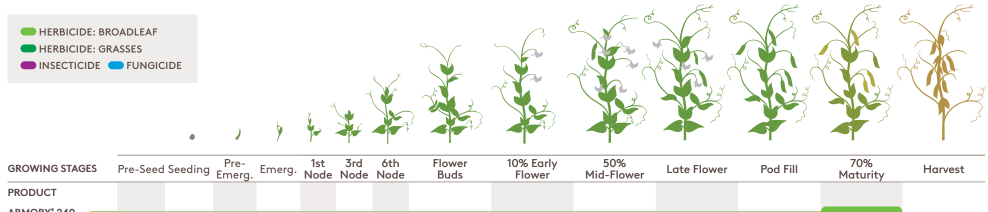
FUNGICIDE

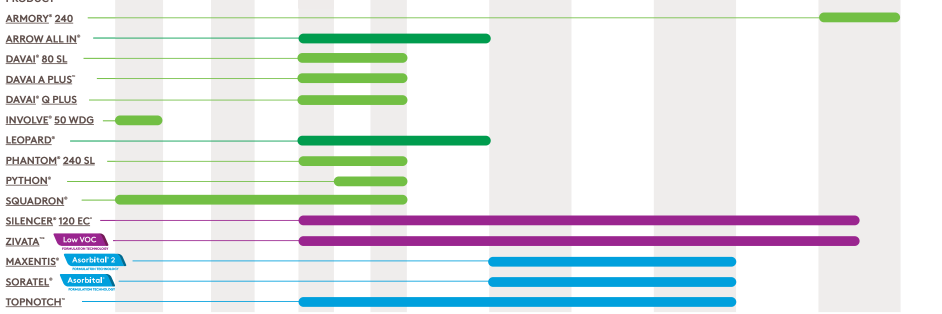
| PRODUCT (GROUP #) | ACTIVE INGREDIENT | KEY BENEFITS AND USES | RATE | ADJUVANT REQ'D?* | PACK AGING ACRES TREATED |
|---|--------------------------------------|--|---|-----------------------------|---|
| PRE-SEED | | | | | |
| INVOLVE° 50 WDG (2) | Tribenuron- methyl | Control of broadleaf and grassy 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) | lmazethapyr | 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 |
| <u>DAVAI</u> ° <u>80 SL</u> (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 IN $^{\circ}-$ 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 [®] <u>120 EC</u> (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) Low VOC | 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) | Azoxystrobin & prothioconazole | Provides protection against mycosphaerella blight ¹ & white mould (sclerotinia). Powered by Asorbital [®] 2 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 | Prothioconazole | Controls Ascochyta blight' & white mould (sclerotinia). Powered by Asorbital $^{\circ}$ 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 mould ¹ . | 310–620 ml/ac | No | Case: 2 × 8.6 L jugs - 14–27 ac/jug |
| PRE-HARVEST AID | | | | | |
| <u>ARMORY[®] 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 |

¹Suppression * 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.

NOTE: These are just a few of the many ADAMA crop protection products available for pea growers in Western Canada. For a complete list of registered products and labels, please visit our website at www.adama.com

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.

*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 peas here.

Listen - Learn - Deliver ADAMA.COM

Always read and follow label directions.

®/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.