

INSECTICIDES

LABAMBA - a synthetic pyrethroid for grasshopper control in poplar and willow. Apply by ground or by air at 34 ml / ac in sufficient water to provide good coverage. Labamba is best applied in cooler temperatures below 25 degrees Celsius

Malathion 85E - Broad-spectrum insecticide used to control insects in an extremely diverse group of crops, mosquito control and non-crop uses.

POLECI - a synthetic pyrethroid insecticide for the control of prairie tent caterpillar, ugly nest caterpillar, and fruit tree leafroller in shelterbelts. It may also be used for grasshopper control in rangeland. Apply at 81 ml / ac in a minimum of 25 gals of water per acre to ensure complete coverage.

Pounce® - Systemic Pyrethroid insecticide used in a large number of crops and non-crop situations. Use when temperatures are cooler for better results.

Pyrate - Chlorpyrifos active for use on turf on golf courses, road medians and industrial sites for control of ants, chinch bugs, cutworms, crane fly larvae (yellowjackets), sod webworm and turfgrass weevils.

Sevin® XLR PLUS - Carbaryl insecticide used on conservation reserves, wasteland, set-aside program acreage, right-of-ways, hedgerows, ditchbanks and roadsides for control of grasshoppers, range caterpillar, range crane fly, Mormon crickets, and ticks.

Ship 250 EC - Cypermethrin active for use in conifer nurseries for the control of tarnished plant bug. Apply 113 ml / ac in a minimum of 25 gals of water per acre to ensure complete coverage.



SPECIALTY PRODUCTS

ALL CLEAR® - Dual mode of action - surfactant, and degradant. Particularly good in the tank to remove in-tank and in-line residues.

Blue Trax HC - Blue colored dye used a spray marker indicator for the accurate application of pesticides, generally used when spraying turf.

aquamark WSP - Blue dye in soluble pouch for colouring ponds and lakes.

CHOICE® Weather Master - Water conditioning agent that locks up hard water cations allowing maximum herbicide performance. Important tool when using glyphosate products.

Flush - Ammonia cleaning agent for tanks, booms, hoses and nozzles on equipment used for spray applications.

FIGHTER-F® - Silicone antifoam- defoamer product that lowers surface tension in bubbles and foam, causing them to collapse.

LI 700 - A premium non-ionic, penetrating surfactant that lowers water pH to avoid accelerated pesticide breakdown. Droplet size management tool, especially effective with glyphosate products.

Liberate® - Is a non-ionic uptake enhancing surfactant blend containing soybean-based components that work especially well with systemic chemistries. It provides uniform droplets allowing complete coverage along with defoaming properties.

PLAY OFF™ - Wintergreen fragrance to mask pesticide odours.

Super Spreader - is a non-ionic surfactant used to provide improved foliage wettability through the formation of continuous and uniform spray-solution film on the leaf surface.

TREKKER TRAX - is a unique blend of ingredients that produce thick-bodied, long-lasting foam. Trekker Trax works in nearly all water conditions regardless of hardness and mineral content or impurities.

VALID® - a non-ionic adjuvant with drift control agents and an integrated antifoam-defoamer. Valid is designed specifically to enhance deposition, control droplet size and defoam spray solutions.

For additional information on the products listed in this brochure visit the UAP Canada website:

Ontario & Maritimes: 1-800-265-5444

Quebec: 1-800-361-9369

West: 1-800-561-5444

British Columbia: 1-604-864-2866



www.uap.ca

All products mentioned are registered by their respective companies
Always read and follow label directions Dec 2021

INDUSTRIAL, FORESTRY OR NON-CROP VEGETATION MANAGEMENT PRODUCTS FROM



HERBICIDES

2,4-D Amine 600 - For economical broadleaf weed control, 2,4-D Amine 600 has a commercial label and it provides unsurpassed value and tank-mix options in pastures, rangeland, roadsides, non-cropped land, and turf. For woody growth, apply 1.2 – 3.2L in 400 – 1,200 L of water per acre for complete coverage to control chokecherry, western snowberry, and willow. Spray brush species up to 3 metres tall after foliage is well developed.

Accurate® - Controls wild rose and western snowberry in pastures and rangeland at 12 g of Accurate plus 25 gals of water per acre. Use a non-ionic surfactant at 0.2% v/v in the spray solution and ensure complete coverage on target weed species.

Bonanza 480 - Pre-emergent herbicide that is sprayed and incorporated into the soil killing broadleaf and grassy weeds as they germinate. May be used for weed control in shelterbelts prior to planting seedlings. Bonanza 480 has a commercial label and it should be applied at 1.9 – 3.7L per acre in sufficient water for complete ground coverage. Bonanza 480 must be incorporated into the top 2 inches of soil.

Checkmate™ - Broadleaf herbicide used in pastures (without legumes), stubble land, roadsides, non-cropped land, and woody growth in non-grazed land. Checkmate may be applied at 0.73 – 1.13 L / acre in a minimum of 25 gals of water per acre to ensure complete coverage of target weeds. Checkmate has a commercial label and will control chokecherry, western snowberry, and willows up to 3 metres tall once the foliage is well developed.

Dacthal® W-75 - Selective, residual herbicide giving pre-emergent control of crabgrass and other annual grasses and broadleaf weeds in agricultural, ornamentals and turf crops. Dacthal W-75 should be applied at 3.64 – 7.3 kg / acre in a minimum of 25 gals of water per acre to ensure good coverage of weeds.

Dessicash Desiccant - Diquat herbicide used on non-crop land such as right-of ways for transportation and utility corridors, waste land, garbage dumps and industrial parks.

Disha 480 - Dicamba active for the control of deciduous and conifer brush species and broadleaf weeds in non-crop areas such as roadsides, hydro, pipeline and railway right-of-ways, airports, military bases, turf and wasteland.

MCPA Amine 600 - Broadleaf weed control in non-crop areas and industrial sites used when broadleaf weeds are actively growing in early spring. Apply 337 – 842 ml / ac in a minimum of 25 gals of water per acre to ensure complete coverage of weeds. MCPA Amine 600 has a commercial label and may also be applied to turf and golf courses.



MAD DOG K9 PLUS - an economical systemic non-selective, non-residual glyphosate herbicide. Mad Dog controls most herbaceous weeds in agricultural and industrial sites. Mad Dog has an industrial label and it may be applied at 0.8 – 1.6L / ac in a minimum of 25 gals of water per acre to control maple, alder, and willow species. Ensure complete coverage to control these brush species

Mecoprop-P - Liquid herbicide for use on grasses including turf, golf greens, and fairways. It controls hard to kill annual and perennial broadleaf weeds. May be tank mixed for chickweed in turf. Apply at 2.2L per acre in a minimum of 25 gals of water per acre for complete coverage. Mecoprop-P has a commercial label for golf course applications.

Metrix SC - Metribuzin herbicide used for Shelterbelt weed control.

Pyralid - Herbicide used in pastures, rangelands, Christmas trees, plantations, non-crop lands including around farm buildings, storage areas and fence rows. Translocated upwards and downwards to control tough-to-kill broadleaf weeds. Apply in a tank-mix with MCPA at 272 ml / ac in a minimum of 25 gals of water per acre for controlling a wide selection of tough weeds.

Oracle® - For control of deciduous and coniferous brush species and broadleaf weeds in non-crop areas such as roadsides, hydro, pipelines, railway rights-of-way, airports, military bases, turf, and wasteland areas. Oracle has a commercial label and may be applied at 0.85 – 1.62 L / ac in a tank-mix with 2,4-D Amine or Ester (in a minimum of 25 gals of water per acre) to control western snowberry, willow, aspen poplar, wild rose, alder, birch, pine, spruce, and elm.

PAR III® - Canada's leading turf weed management product. The most trusted name in golf course and turf management systems. **Par III** provides safe proven broad-spectrum control of broadleaf weeds in lawns, golf courses and sports fields. Keeps turf free of tough weeds such as dandelion, poison ivy, clovers, and ground ivy. **Par III** has a commercial label and may be applied at 2.2 L /ac in a minimum of 25 gals of water per acre to ensure complete coverage of target weeds.



SALVO - the Ester 700 formulation of 2,4-D offering economical broadleaf control in grass crops. Used in pastures, non-cropped land, rangeland, and turf. Salvo has a commercial label and it may be applied at 1.3 – 2.75 L / ac in a minimum of 25 gals of water per acre to control chokecherry, western snowberry, and willow. Salvo may be sprayed on brush species up to 3 metres tall.

Simazine 480 - Provides control of a wide range of perennial grass and annual broadleaf weeds when applied pre-emergent to weeds in woody ornamentals, shelterbelts, and nursery stock. In conifers, 1.9 – 2.83 L / ac should be used in a minimum of 25 gals of water per acre for control of annual and perennial grasses and broadleaf weeds. Simazine 480 may be tank-mixed with glyphosate for added grassy weed control. Higher rates provide residual control and may be used in industrial applications.

