

UPL STONE FRUIT PORTFOLIO

Innovative solutions that deliver maximum performance and value

At UPL, our portfolio of innovative solutions for the Canadian stone fruit market is growing. Our goal is to always provide broader choice and greater value, with advanced products to meet the needs of each grower. We invite you to review our expanded portfolio of proven herbicides, fungicides, an innovative bactericide, miticides and insecticides that deliver exceptional performance and value.

CASORON®

CASORON Herbicide is an easy-to-use granular herbicide. Applied directly to the soil surface in late fall or early spring, CASORON provides long-lasting, broad-spectrum control of annual grasses, broadleaf and certain perennial weeds to allow time for more important tasks in-season.

DEVRIKOL®

DEVRIKOL Herbicide is a trusted grass and broadleaf herbicide, scientifically enhanced to allow for longer incorporation time without compromising efficacy. With more than 20 years of proven results, DEVRIKOL controls grasses and broadleaf weeds with excellent crop safety and is also tank-mix friendly with other herbicides.

TRIKOR®

TRIKOR Herbicide is a foundation pre-emergent herbicide for any resistance management program in stone fruit crops, providing proven, broad-spectrum control of grass and broadleaf weeds, including pigweed, marestail, ragweed, morning glory and waterhemp.

ELEVATE®

ELEVATE Fungicide helps prevent *Monilinia* (blossom rot/ blossom blight) in cherries, peaches and nectarines with no adverse effects on fruit quality or flavour. ELEVATE is easy on beneficial insects, and its unique active ingredient, fenhexamid, has no known cross-resistance to other commonly used fungicides, making it a smart addition to a resistance management program.

KASUMIN®

KASUMIN Bactericide offers effective control of blossom blast and suppression of bacterial canker in cherries when applied as cherry trees begin to bloom. The active ingredient, kasugamycin, has a unique mode of action compared to other bactericides, making it an effective tool to help manage resistance.

MAESTRO®

MAESTRO Fungicide provides effective management of brown rot in peaches, apricots and cherries. The multi-site mode of action helps reduce the risk of disease resistance.



MICROTHIOL® DISPERSS®

MICROTHIOL DISPERSS Fungicide combines sulfur and science to deliver superior protection against powdery mildew and other targeted diseases and mites in stone fruit, including brown rot, leaf spot, scab and rust mites. A patented micronizing formulation process ensures the delivery of uniform hyper-dispersible granules to your crops, providing more consistent coverage and greater surface contact than other sulfur products.

ACRAMITE®

ACRAMITE Miticide provides excellent control of pest mites in stone fruit, with long-lasting residual control of newly hatched nymphs. ACRAMITE is also easy on predatory mites and beneficial insects, and its unique mode of action makes it an excellent choice for a resistance management program.

PERM-UP®

PERM-UP Insecticide is the UPL brand of permethrin. PERM-UP provides a high level of quality, value and effectiveness, covering a broad spectrum of target insects in stone fruit, including plum curculio, Oriental fruit moth and plant bugs.

RIMON®

RIMON Insecticide provides excellent control of key orchard pests, including obliquebanded leafroller, Oriental fruit moth and peach twig borer. An insect growth regulator that disrupts cuticle formation and deposition, RIMON has a unique mode of action that makes it an excellent resistance management tool.

UP-CYDE®

UP-CYDE Insecticide is an economical and effective choice for controlling damaging pests in stone fruit, maintaining the health of your crop and maximizing yield potential.

To learn more about the portfolio of solutions for stone fruit, talk to your local UPL representative or retailer, call **1-866-761-9397** or visit **www.upl-ltd.com/ca**.



PERM-UP and UP-CYDE are restricted-use pesticides. Always read and follow label directions. KASUMIN is a registered trademark of Hokko Chemical Industry Co., Ltd. RIMON is a registered trademark of an ADAMA Group Company. UPL, the UPL logo, OpenAg and all products are trademarks of a UPL Corporation Limited Group Company. ©2020 UPL AgroSolutions Canada, Inc. CDN-2015G