

WE ARE ALL IN on blueberries



When it comes to blueberries, timing is everything. By using the world's largest library of actives to formulate new and timely solutions, ADAMA can provide Canadian blueberry growers with more choices and better more timely options to protect against insects, disease and weeds.

FUNGICIDE

NEW VANTANA™, MAXENTIS® AND CAPTAN 480 SC SORATEL®, BUMPER® AND CAPTAN 80 WSP

ADAMA has a broad range of fungicides available from tried-and-true products, like CAPTAN 80 WSP and BUMPER® to innovative products like SORATEL®, new products like MAXENTIS® and VANTANA™ and first-to-improve products like CAPTAN 480 SC.

New fungicide solutions for the 2024 Season — VANTANA™, CAPTAN 480 SC and MAXENTIS®

VANTANA™ offers control of *Valdensinia* leaf spot and suppression of mummy berry, *Phomopsis* fruit rots and fruit anthracnose in lowbush blueberries. As a Group 29 fungicide, VANTANA™ is a very important resistance management tool and has multiple rates for precise control.

CAPTAN 480 SC, a new liquid formulation of CAPTAN 80 WSP, makes this classic fungicide easier to use. CAPTAN 480 SC is an aqueous suspension suitable for dilution in water as a spray for the control of fruit rot and mummy berry in blueberries.

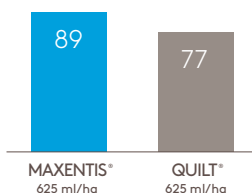
MAXENTIS® features two distinct modes of action (Groups 3 & 11) for resistance management and long-lasting systemic activity for the suppression of rusts in lowbush blueberries.

LOWBUSH BLUEBERRY TRIALS — MAXENTIS®

Rust Control (%)

Nova Scotia (2021)

2 SITES



Source: Small plot replicated trials collected by Dalhousie University (Debert, NS) and Perennia (Murray Siding, NS)



Control mummy berry and *Valdensinia* leaf spot with SORATEL®

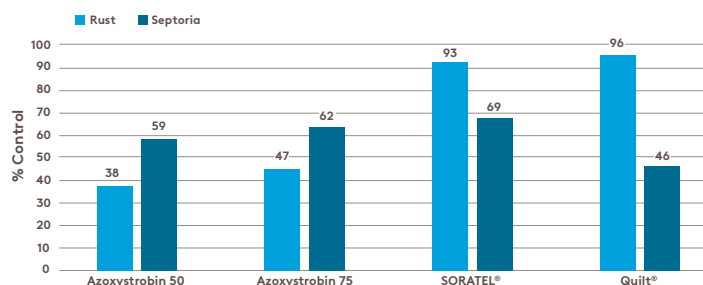
SORATEL® is powered by Asorbital® Formulation Technology, which provides improved leaf penetration into the plant, and improved efficacy. It meets or exceeds control by 5% over the leading competitive products in key blueberry diseases like mummy berry and *Valdensinia* leaf spot and suppression of leaf rust and *Septoria* leaf spot.

LOWBUSH BLUEBERRY TRIALS — SORATEL®

Septoria & Leaf Rust Control (%)

Nova Scotia (2021)

3 SITES



Source: Summary of 3 trials in Nova Scotia (2021) — collected by Dalhousie University (Debert, NS) and Perennia (Murray Siding, NS)

INSECTICIDE

CORMORAN®

The synergy of the two modes of action in CORMORAN® with novaluron and acetamiprid leads to more consistent control, more flexibility when it comes to application timing and better control of blueberry maggot, cranberry fruitworm as well as spotted wing drosophila. It also comes in a convenient liquid formulation which makes measuring, mixing, spraying all that easier.

When to monitor for and control pests in blueberries

	EARLY SPRING	BUD SWELL	BLOOM	FRUIT SET	RIPENING	HARVEST	POST-HARVEST
INSECTS		<div>Blueberry gall midge</div> <div>Blueberry span worm (larvae)</div> <div>Cranberry fruit worm (larvae)</div> <div>Flea beetle (larvae)</div>		<div>Thrips</div> <div>Spotted wing drosophila</div> <div>Flea beetle (adults)</div> <div>Blueberry maggot fly</div>			
DISEASES		<div>Septoria leaf spot</div> <div>Valdensinia leaf spot</div> <div>Fruit rot (Botrytis cinerea)</div>		<div>Leaf rust*</div>			
WEEDS					<div>Wild rose</div> <div>Braken fern</div>	<div>Bunch berry</div> <div>Yellow loosestrife</div> <div>Speckled alder</div>	

* Sprout year

®/™ ASORBITAL, BUMPER, CAPTAN, CORMORAN, MAXENTIS and SORATEL are registered trademarks and VANTANA is a trademark of ADAMA Agricultural Solutions Canada Ltd. © 2024 ADAMA Agricultural Solutions Canada Ltd. 03/24

Always read and follow registered product label instructions. For more information on rates for controlling these pests, refer the product labels.