



# MAXENTIS®

Provides protection against rust in lowbush blueberries and features two distinct, elite modes of action for resistance management (Groups 3 & 11) offering long-lasting, systemic activity



POWERED BY

**Asorbital®**

FORMULATION TECHNOLOGY

GROUPS 3 &amp; 11

## Active Ingredients

Azoxystrobin 120 g/L + Prothioconazole 90 g/L as an EC

## Packaging

Case: 2 x 8.45 L jugs

## Application Rates and Acres Treated

Rate: 253 ml/ac

Acres Treated: 33 ac/jug

## Water Volume

Ground: 80 L/ac (20 US gal/ac)

Aerial: 20 L/ac (5 US gal/ac)

## Rainfastness

Avoid applying when rain is forecast.

## KEY BENEFITS

- Unique combination of prothioconazole and azoxystrobin
- Enhanced EC formulation – with bulk packaging capabilities
- Multi-mode activity for resistance management (Groups 3 & 11)
- Broad-spectrum disease control with protective and curative action
- Whole plant protection: translaminar and systemic movement
- Wide window of application

## REGISTERED CROPS\*

- Lowbush blueberries

## APPLICATION TIMING AND CROP STAGING (LOWBUSH BLUEBERRIES)

Diseases*	Rate (ml/ac)	Timing
Rust (suppression)	253	Apply at the first sign of disease in the sprout year.  After initial application, one additional application may be made 10–14 days afterwards, if conditions remain favourable for continued or increased disease development.  Maximum applications per year: 2

\* See label for the complete list of registered crops as well diseases controlled and rates for each crop.



# MAXENTIS®

## HOW IT WORKS

Two powerful active ingredients, combined for the first time in Canada, that provide protective and curative action on a wide range of diseases, across multiple crops.

## MIXING INSTRUCTIONS

1. Fill the clean spray tank  $\frac{3}{4}$  full of clean water.
2. Add the required amount of MAXENTIS® and agitate thoroughly.
3. Continue agitation and add the required amount of the tank-mix partner.
4. Complete filling tank to the desired level with water.

## CROP ROTATIONS

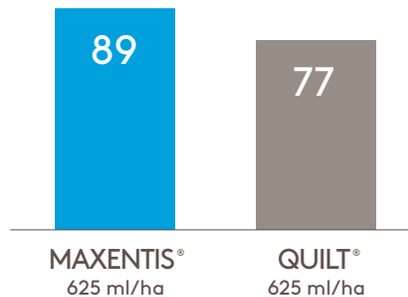
No restrictions

## TRIAL DATA

### Rust Control (%) in Lowbush Blueberries (2021)

Nova Scotia

#### 3 SITES



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

#### QUICK TIP:

Environmental conditions are a major driver of disease pressure and severity. Under high disease pressure conditions a rate of MAXENTIS® at the upper end of the rate range is recommended.

## GRAZING RESTRICTIONS

Forage, hay: 30 days

Grazing or green feed: 6 days

## STORAGE

Do not freeze.

## PRE-HARVEST INTERVAL (LOWBUSH BLUEBERRIES)

30 days

**NOTE:** Refer to the label for pre-harvest intervals for all other registered crops.

## WANT TO KNOW MORE?

Click this QR for full product information including label and SDS documents.



Always read and follow registered product label instructions. It is an offence under the Pest Control Products Act to use this product in a way that is inconsistent with the directions on the label.  
1.855.264.6262 ADAMA.COM

®/™ MAXENTIS is a registered trademark of ADAMA Agricultural Solutions Canada Ltd. All other products are trademarks of their respective companies.

© 2024 ADAMA Agricultural Solutions Canada Ltd.  
02/2024