

Intuity<sup>™</sup> fungicide provides exceptional control of tough soft fruit diseases such as botrytis, powdery mildew and gray mold.

## **BENEFITS**

- Strong preventative activity
- May be applied through irrigation equipment
- Low PHI

## **REGISTERED CROPS**

- Bilberry
- Blueberry (lowbush)
- Cloudberry
- Grape

- Lingonberry
- Muntries
- Partridgeberry
- Strawberry

# **GENERAL USAGE INFORMATION**

- Begin applications prior to infection
- Under high disease pressure use higher rates and shorter intervals
- Intuity should be used as part of a rotation in a resistance management program alternating with fungicides from other groups targeting the same pathogen

# TECHNICAL INFORMATION

#### **CHEMICAL CLASS**

> Group 11

#### **ACTIVE INGREDIENTS**

> mandestrobin 43.4%

#### **PACKAGING**

> 4 x 1.89 L case

#### **RAINFAST**

> 2 hours

#### PCP#

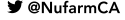
> 32288

# **SPECIFIC CROP USAGE INFORMATION**

DISEASE CONTROLLED	RATE	PHI	APPLICATION INFORMATION
BERRIES			
Botrytis gray mold (Botrytis cinerea)	439-877 mL/ha (177.7-355 mL/ac.)		Do not apply more than 3508 mL/ha (1420 mL/ac.) per year Target application timings are at 10% bloom and again on a 7-14 day interval Make 4-5 applications per season depending on disease pressure and rate Do not make more than 2 sequential applications
GRAPE			
Botrytis bunch rot/ gray mold (Botrytis cinerea)	439-877 mL/ha (177.7-355 mL/ac.)	10	Do not apply more than 2631 mL/ha (1065 mL/ac.) per year Target application timings are early bloom, bunch closure, and veraison Make 3-4 applications per season depending on disease pressure and rate
Suppression of Powdery mildew (Uncinula necator) on grape and Amur river grape			Target application timings are bud break and again on a 10-14 day interval  Make 3-4 applications per season depending on disease pressure and rate  Applications of Intuity or any other Group 11 fungicides are limited to 2 per vine crop







Always read and follow the product label for more detailed information on control of weeds, insects or disease, application directions, and use precautions. Please refer to label for more information including future label expansions that may include new crops, pests and use patterns. Please refer to label for re-entry periods.

