

# Mozart™ TR Fungicide

 **BASF**  
The Chemical Company

## A Unique Total Release Fungicide Solution For Control Of Tough Greenhouse Diseases

**Mozart™ TR fungicide**, with the active ingredient fludioxonil, is the latest total release fungicide from BASF. It provides broad-spectrum prevention and control of key diseases including alternaria and botrytis.

There is no tank-mixing or large labor investment needed with this product, as just one can of **Mozart TR** covers 4,500 square feet of your greenhouse. However, if disease pressure is high, you may increase the number of **Mozart TR** cans to cover every 1,500 square feet of affected area.

## Diseases Controlled

- Alternaria
- Botrytis



### Use Sites:

Commercial greenhouses on bedding plants, cut flowers, hanging baskets, foliage, potted flowering plants, perennials and ornamentals

**Formulation:** TR (Total Release)

**Packaging:** 12 x 6 oz. cans

**Active Ingredient:** Fludioxonil

**Mode of Action:** FRAC code 12; signal transduction

**Use Rates:** 1 total release can covers 4,500 square feet; if disease pressure is high, rate may be increased to 1 total release can per 1,500 square feet

**Signal Word:** CAUTION

**REI:** Can be determined by the end user. Workers must be kept out until ventilation is complete using one of the following methods:

- 24 HR REI = no ventilation
- 13 HR REI = 11 hours of no ventilation + 2 hours with vents or windows open
- 12 HR REI = 12 hours + 10 air exchanges
- 12 HR REI = 11 hours of no ventilation + 1 hour of ventilation with fans
- 4 HR REI = 4 hours of ventilation with vents or windows open
- 2 HR REI = 2 hours of ventilation with fans

**PPE:** Long sleeves, long pants, shoes plus socks

**Mozart™ TR**  
fungicide

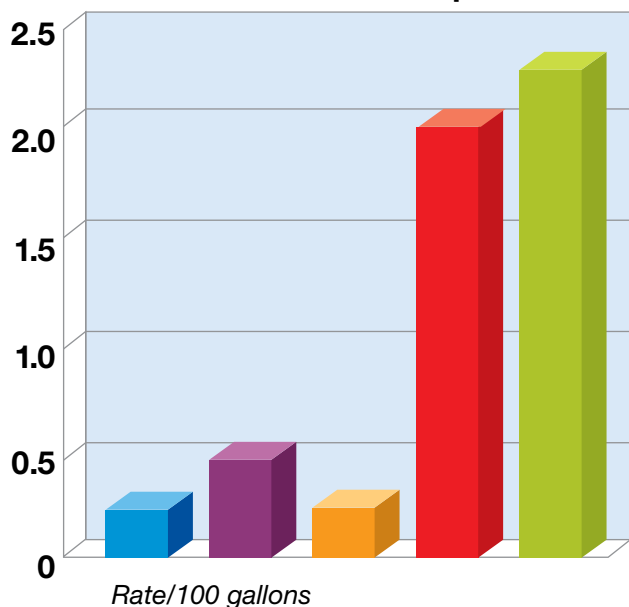
## Keys to Success

- The top of the **Mozart TR** can should be at or above the plant canopy before application.
- Clear out a three-foot area around the can to prep for application.
- The can should be at room temperature during the application.
- Close all vents and doors to the area being treated.
- Shut down all HAF fans just before activating cans. HAF fans should remain off for a minimum of three hours or all night.
- For single-level plants, choose the low rate; for multiple-level plants, choose the high rate.

## Label Restrictions

- Four applications are allowed per plant cycle or within a six-month period of time.
- Do not use on *Matthiola incanae* (stock) or hydrangea plants.
- See full label for additional label restrictions.

### Alternaria Control on Impatiens



**Mozart TR**  
1 can/3,000 ft<sup>2</sup>

**Medallion<sup>®</sup> 50 WP**  
1 oz./100 gals.

**Terraguard<sup>®</sup>**  
4 oz./100 gals.

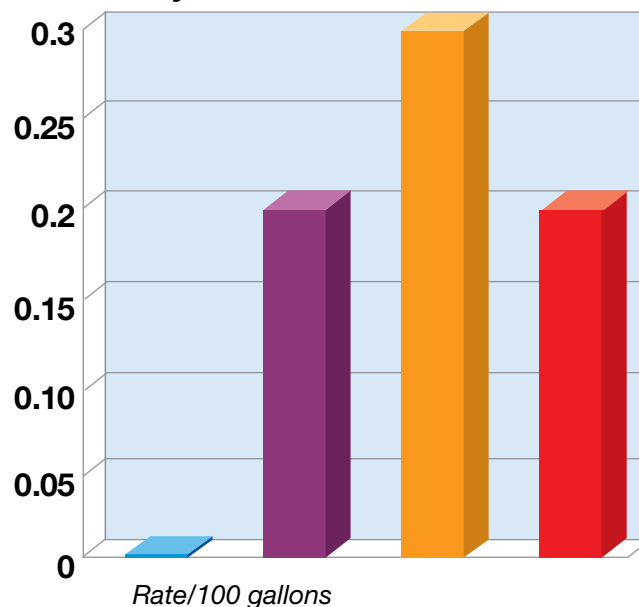
**Heritage<sup>®</sup> 50 WDG**  
1 oz./100 gals.

**Compass<sup>®</sup> 50 WDG**  
1 oz./100 gals.

Research completed  
by Chase Horticultural  
Research in 2000

Plants were treated four  
times, approximately 10  
days apart. Chart shows  
level of disease present at  
the end of trial.

### Botrytis Control on Geraniums



**Mozart TR**  
1 can/3,000 ft<sup>2</sup>

**Medallion 50 WP**  
4 oz./100 gals.

**Camelot<sup>™</sup>**  
5 pints/100 gals.

**Decree<sup>®</sup> WDG**  
16 oz./100 gals.

Research completed  
by Chase Horticultural  
Research in 2000

Plants were treated four  
times, approximately 10  
days apart. Chart shows  
level of disease present at  
the end of trial.

Always read and follow label directions.

Camelot is a trademark of SePRO Corporation. Compass is a registered trademark of Bayer Environmental Science. Decree is a registered trademark of Arysta LifeScience Canada. Heritage and Medallion are registered trademarks of a Syngenta Group Company. Terraguard is a registered trademark of Chemtura Corporation.

©2011 BASF Corporation. All rights reserved. APN 10-14-002-0020

**Mozart<sup>™</sup> TR**  
fungicide