

Pageant® TR Intrinsic® brand fungicide provides a quick, convenient way to control foliar diseases in greenhouse ornamentals. Designed for use in enclosed greenhouses, anytime during the production cycle, this product can also be used in the enclosed cargo areas of trucks to protect plants during transportation.

A portable ultra-low volume (ULV) system in a can, this aerosol delivers rapid foliar disease control in a ready-to-use application. The exclusive delivery system minimizes interruption to your daily operations and reduces worker exposure. Now, you can get foliar diseases under control — and get back to business.

- Quick, convenient application: To control disease, the ULV aerosol can be applied in three simple steps: Locate, Lock Down, and Leave.
- Minimizes interruption and worker exposure:
   The ready-to-use formulation and easy application reduce worker exposure concerns.
- Dual modes of action deliver effective disease control: This Intrinsic brand fungicide controls
   Alternaria, Botrytis, Cercospora, Cylindrocladium, Myrothecium, powdery mildew and rust (Uromyces).

#### Quick, convenient application

Pageant® TR Intrinsic® brand fungicide makes applications simple and easy.

Step 1: Locate: Determine the appropriate areas to place the aerosol cans, which work best on benches or hanging from trusses. Remove any plants within the recommended clearance area, up to six feet around each aerosol can.

Step 2: Lock Down: Close off and limit entry to the area to provide the best application environment. Close all vents and sources of outside air and put on personal protection equipment (PPE). Depress the actuator until it locks down and place in the plant-free zone.

Step 3: Leave: Once all of the aerosol cans are locked down, leave the greenhouse or truck and shut the door. Refer to the label for REI guidelines and ventilation requirements; always follow label directions. Once the REI is complete, you may resume normal operations.

# Minimizes interruption and worker exposure

**Pageant TR Intrinsic** brand fungicide enables you to provide disease protection overnight, and reopen the next morning. The re-entry interval is 12 hours with no



ventilation\*. When used in the enclosed cargo areas of trucks, it provides additional disease protection from the time plants leave the greenhouse to the time they arrive at the retail site. With its *Locate, Lock Down,* and *Leave* method, and its ready-to-use, no-mix formulation, this Total Release product also minimizes worker exposure.

Visit betterplants.basf.us to learn more about **Pageant TR** Intrinsic brand fungicide.

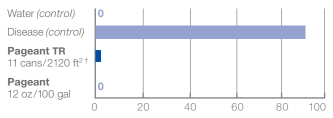
Always read and follow label directions.

Pageant and Intrinsic are registered trademarks of BASF. Palladium and Banner MAXX are registered trademarks of Syngenta Professional Products. Cease is a registered trademark of BioWorks, Inc. © BASF 2017. All rights reserved. PSS-17-30-457

## Dual modes of action for effective foliar disease control

#### Pageant TR Intrinsic brand fungicide controls *Alternaria* in impatiens

Average number of leaf spots per TRT



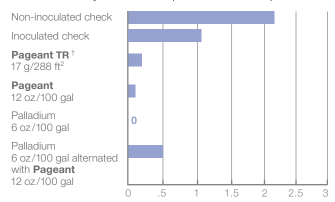
D. Norman, IFAS - University of Florida.

Application made on 11/13/12, rating taken on 11/26/12.

Transplanted impatiens 'Accent Premium Violet Star' inoculated with Alternaria alternate.

### Pageant TR Intrinsic brand fungicide controls *Botrytis* preventively

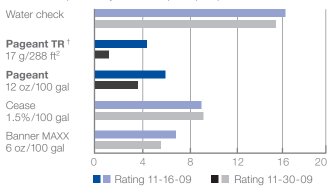
Disease severity: number of sporulation leaves/plant



A. Chase, Chase Horticultural Research, Inc. - CA Applications made on 12/09/10, 12/16/10 and 12/23/10, rating taken on 1/21/11. Transplanted Gerber daisies 'Revolution Mega Mix' were transplanted into 4-inch pots on 11/1/10 and inoculated with Botrytis cinereal 12/17/10.

#### Pageant TR Intrinsic brand fungicide controls powdery mildew on rose

Number of powdery mildew spots per plant



A. Chase, Chase Horticultural Research, Inc. - CA Applications made on 11/4/09, 11/11/09, 11/18/09 and 11/25/09, ratings taken on 11/16/09 and 11/30/09. Rose 'Nearly Wild Pink' rooted cuttings were planted in 4-inch pots. Trial was inoculated naturally at initiation, 11/3/09.

<sup>†</sup> Equivalent to 1 can per 3,000 sq ft.

Re-entry intervals may vary depending on the method used to ventilate the treated area. Refer to the label for REI guidelines and ventilation requirements.