



Intrinsic Brand Fungicide

# Fast acting. Long residual. Great performance.

🗆 • BASF

We create chemistry

For fast and long-acting disease control, add Orkestra Intrinsic brand fungicide to your greenhouse diseaseresistance management program. Two modes of action perform in unison for protection against top-of-mind diseases like Botrytis spp., rust, powdery mildew, and Thielaviopsis spp.\* Orkestra Intrinsic brand fungicide, used during mid-production, provides effective disease control and plant health benefits, including stronger roots and improved plant resilience to stress.

Featuring Xemium® fungicide, a new BASF active ingredient, Orkestra Intrinsic brand fungicide provides highly effective control of foliar and soilborne diseases.

Rely on Orkestra Intrinsic brand fungicide for healthier, more consistent, high-quality plants in your greenhouse.

– Effective disease control:

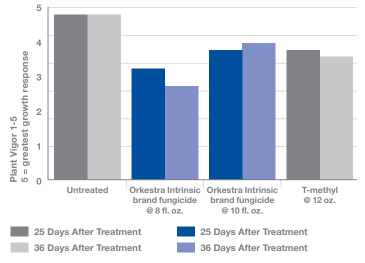
Controls a broad spectrum of key diseases; formulated with translaminar stability to stay where diseases occur and also systemic acropetal movement

- Dual modes of action: Features two modes of action for greater efficacy and resistance management
- Plant health benefits: Delivers plant health benefits to help speed recovery from stressors like cold, heat, drought and shipping

### Effective disease control

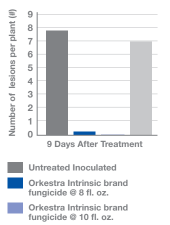
- Orkestra® Intrinsic® brand fungicide provides preventive, early curative, and residual control of key ornamental diseases, quickly stopping the growth of fungal cells.
- Soilborne diseases controlled with drench applications are managed on 7-28 day intervals, depending on disease pressure and environmental conditions.

#### Resilience to *Thielaviopsis* spp. Observed with Orkestra Intrinsic Brand Fungicide After Treatment on Viola



J. Beckerman, Purdue University, 2015. BASF-sponsored trial.<sup>1</sup>

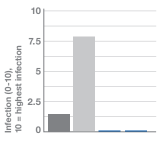
#### Control of Myrothecium Leaf Spot *(Myrothecium roridum)* on Dieffenbachia



Heritage @ 4 oz.

D. Norman, University of Florida, 2014. BASF-sponsored trial.<sup>3</sup>

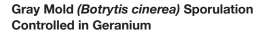
## Control of *Puccinia* spp. on Snapdragon

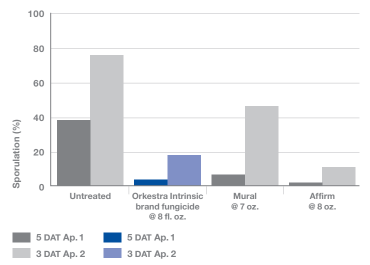


Untreated Untreated Inoculated Orkestra Intrinsic brand fungicide @ 6 fl. oz. Orkestra Intrinsic brand

fungicide @ 8 fl. oz.

Dr. G. Chastagner, Wash State Univ., 2015. Application: 10-5, 10-19, 11-4, 11-19. BASF-sponsored trial.<sup>4</sup>





M. Hausbeck, Michigan State University, 2015. IR-4 sponsored trial.<sup>2</sup>

**Orkestra Intrinsic** brand fungicide controls the following foliar, crown and soilborne diseases:

- Anthracnose
- Downy mildew
- Leaf spot
- Powdery mildew
- Rust
- Soilborne disease
- Crown and basal rot
- Flower and petal blight
- Phytophthora aerial blight
- Rot, blight
- Scab
- Stem or twig blights
  - and dieback

To learn more about **Orkestra Intrinsic** brand fungicide, visit betterplants.basf.us or contact your BASF representative.

Always read and follow label directions.

Orkestra is a trademark, and Intrinsic and Xemium are registered trademarks of BASF. © 2018 BASF Corporation. Mural is a trademark, and Heritage is a registered trademark of Syngenta Crop Protection, LLC. Affirm is a trademark of Cleary Chemical LLC.

<sup>&</sup>lt;sup>1</sup> Orkestra Intrinsic brand fungicide is statistically similar to T-methyl and Untreated.

<sup>&</sup>lt;sup>2</sup> Partial data is shown. Orkestra Intrinsic brand fungicide is statistically different from Mural and Untreated Inoculated after two applications. Orkestra Intrinsic brand fungicide is statistically similar to Affirm; however, for Orkestra Intrinsic brand fungicide after 2nd Application and for Affirm following 3rd Application.

<sup>&</sup>lt;sup>3</sup> Orkestra Intrinsic brand fungicide is statistically different from Heritage and Untreated Inoculated.
<sup>4</sup> Orkestra Intrinsic brand fungicide is statistically different from Untreated Inoculated. Partial treatments shown.