



BASF Foundational Fungicide Program

Pageant® Intrinsic® brand fungicide

Use on Unrooted Cuttings and
Seedlings in Propagation

Nursery and greenhouse growers rely on BASF to provide innovative solutions for their most pressing challenges. To protect crops throughout the plant production cycle, the BASF Foundational Fungicide Programs recommend products and protocols that control key diseases and boost plant health. From propagation to shipping, Intrinsic® brand fungicides from BASF deliver greater disease resistance, stress tolerance and growth efficiency. The result is healthy, high-quality plants that shine on retail shelves.

Pageant® Intrinsic® brand fungicide

Use on Unrooted Cuttings and Seedlings in Propagation

Products, rates and intervals shown are recommended to control disease and stimulate plant health for longer, stronger roots, priming cuttings for root initiation. Growers should observe faster callusing, greater numbers of root initials and better canopy branching. As a result, plants develop better feeder roots and a better overall rootball.

BASF Intrinsic brand fungicides deliver preventive disease protection and plant health. Diseases controlled include: *Fusarium*, *Rhizoctonia*, *Pythium*, *Phytophthora*, *Botrytis* and fungal leaf spots.

6-7 Weeks of Coverage to Transplant

At sticking+	+14 days	+14 days under mist	Prior to transplant
Pageant Intrinsic brand fungicide	Pageant Intrinsic brand fungicide	Chipco® 26019 fungicide or Daconil® fungicide or Avelyo® fungicide	Empress® Intrinsic brand fungicide
12 fl oz	12 fl oz	SLR (Standard Label Rate)	3 fl oz drench

- All product rates shown are per 100 gallons.
- Product rates are based on preventive applications; adjust rates and intervals to conditions for disease development. Additional sprays may be necessary depending on disease spectrum. Rotate chemistries for best program performance.
- Refer to product labels and recommendations for additional instructions.
- For additional protection from *Pythium* spp., apply tank mix 3 fl oz of **Empress Intrinsic** brand fungicide with 1.5 fl oz of Segway O.
- For *Pectobacterium* spp. / *Erwinia* spp. or other bacterial diseases, use Junction, Phyton 27 or other copper product followed by Triathlon BA. Return to rotation with **Pageant Intrinsic** brand fungicide or other products as recommended above.
- Use of **Empress Intrinsic** brand fungicide in this program is recommended when the cuttings have been completely rooted. This application will provide more root development while protecting the plant from soilborne diseases when transplanting to the next container size. This economical application saves time and labor by treating a smaller area and less media.

Dilution Tables*

Pageant Intrinsic fungicide (1.0 ounce = 28.35 gram)

Use Rate	Spray Volume Rate (g)			
	/ 100 gal	/ 50 gal	/ 10 gal	/ 2 ga
16 oz	170 g	85 g	17 g	3 g
8 oz	227 g	114 g	23 g	5 g
12 oz	341 g	171 g	34 g	7 g
16 oz	454 g	227 g	46 g	9 g

Empress Intrinsic brand fungicide (29.57 mL = 1.0 fl ounce)

Use Rate	Spray Volume Rate (mL)			
	/ 100 gal	/ 50 gal	/ 10 gal	/ 2 ga
3 fl oz	89 mL	44 mL	9 mL	2 mL
4 fl oz	118 mL	59 mL	12 mL	2.4 mL
6 fl oz	177 mL	89 mL	18 mL	4 mL

* Rates are rounded to nearest whole number.

Always read and follow label directions.

Non-BASF products are included in this guide to provide a rotation of products with known efficacy, good plant safety and different modes of action. Always evaluate products that are new to your operation for safety on the plant species and cultivars you grow, and under your specific growing conditions prior to large-scale application.

Avelyo, Empress, Intrinsic and Pageant are registered trademarks of BASF. Chipco is a registered trademark of Envu. Triathlon is a registered trademark of OHP Inc. Segway is a registered trademark of Ishihara Sangyo Kaisha, Ltd. Phyton 27 is a registered trademark of Phyton Corporation. Junction is a trademark of SePRO Corporation. Daconil is a registered trademark of Syngenta Professional Products.

© 2023 BASF Corporation. All rights reserved.

PSS 23-30-453 11/23