

PREVENT DOWNY MILDEW & PHYTOPHTHORA

Segovis® fungicide is fueled by *oxathiapiprolin*, a systemic and unique mode of action in the fight against downy mildew and *Phytophthora spp*. in greenhouse and nursery crops. Segovis can be applied as a foliar spray or drench to ornamental crops, trees and shrubs for long-lasting control at low use rates.

Essential Rotation Partner

Segovis is a critical component of a rotation program with fungicides like Micora® and Subdue Maxx® for a complete solution to prevent and manage diseases caused by downy mildew and *Phytophthora spp*. It is essential to rotate modes of action to mitigate disease resistance.

KEY FEATURES OF SEGOVIS

- Controls both aerial and soil-borne *Phytophthora spp*.
- Outstanding, long-lasting control of diseases caused by downy mildew
- Excellent rotational and tank mix partner
- Four-hour restricted-entry interval (REI) and no signal word

Segovis

- Strong systemic activity
- Effective at low use rates
- Labeled for indoor and outdoor use

Convenient and Versatile

Segovis is labeled for use in multiple use sites and can be applied as a spray or drench on a variety of ornamental plants. For best results, apply Segovis preventively or at the first sign of disease symptoms.

APPLICATION	DISEASES CONTROLLED	RECOMMENDED RATE
Foliar	Downy mildew <i>Phytophthora spp.</i>	0.6 – 3.2 fl. oz./100 gal.
Soil Treatment	Phytophthora spp.	Container-grown plants: 0.65 – 3.2 fl. oz./100 gal. In-ground-grown plants: 2.4 – 19.3 fl. oz./100 gal.

Segovis has multiple use sites and can be applied in:

- Greenhouses
- Outdoor growing structures, including shade and lath houses
- Nurseries
- Commercial landscapes

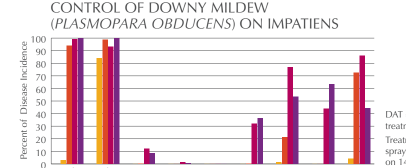
Segovis is labeled for use on many ornamental plants including:

- Container and bedding plants
- Perennials
- · Ornamental trees and shrubs
- Bulb crops
- Cut flowers
- Foliage plants
- Non-bearing vines, fruit and nut trees

For more information, please visit www.GreenCastOnline.com/ **Segovis**

Long-lasting Control of Downy Mildew

With its low use rates and long-lasting protection of impatiens downy mildew, Segovis can help reduce chemical input costs and generate labor savings from fewer hours spent re-applying. Before impatiens leave the greenhouse, an application of Segovis is recommended to protect them and help secure their performance in the landscape in areas where the disease has been prevalent.



DAT = Days after treatment Treatment= Foliar spray applied twice on 14-day interval

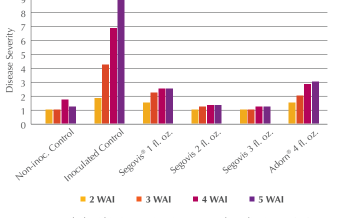
Inoculated Control 5880is 2.4 N. 01. Kenston" 1411.01. 5880is 1.211.01. Adori All. of. 9 DAT ■ 22 DAT

2014 - Vero Beach Research Center

Protects Crops from Phytophthora Diseases

Segovis is an excellent choice for control of *Phytophthora spp.* as it provides superior protection at low use rates.

CONTROL OF PHYTOPHTHORA CROWN ROT (PHYTOPHTHORA CRYPTOGEA) ON GERBERA



WAI = Weeks after inoculation Rating Scale:

1 = Healthy

2= Minor Chlorosis/Stunting

3= Severe Chlorosis/Stunting

4= Severe Stunting

5= Minor Wilting

6= Moderate. Wilting

7=Severe Wilting

8/9 = Severe Wilting/ necrosis

10= Plant Death

2015 - Hand, The Ohio State University Drench application - 7/17/2015 Inoculated – 7/21/2015





All photos are the property of Syngenta unless otherwise noted.

©2018 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have statespecific use requirements. Please check with your local extension service to ensure registration and proper use. GreenCast®, Micora®, Segovis®, Subdue Maxx®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Adorn® is a registered trademark of Valent U.S.A. Corporation. Fenstop® is a registered trademark of OHP, Inc. Orvego® is a registered trademark of BASF. Segway® is a registered trademark of Ishihara Sangyo Kaisha Ltd. Syngenta Customer Center:1-866-SYNGENT(A) (796-4368).

GS 2717_1_7 LGC 8686A 09-2018