

# **ENGAGE** AGRO

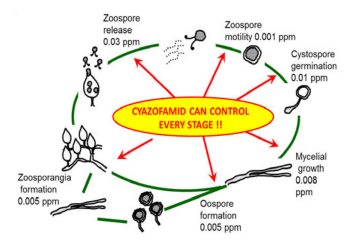




## **Novel Mode of Action**

Cyazofamid, the new active ingredient in Segway, belongs to fungicide group 21. The Qil (Quinone inside Inhibitors) is a new, novel and very effective mode of action for control of various Pythium diseases that attacks oomycetes fungi by respiratory inhibition at Complex III in the mitochondria.

Segway inhibits all stages of the oomycetes fungal development, including zoospore release and motility, mycelial growth, oospore formation and zoospore formation, creating a sanitation effect.



# Long Lasting Super Protectant

Cyazofamid has low water solubility and good spreading capabilities on the plant surface. Segway clings to waxy leaf surfaces, penetrating locally with translaminar mobility for excellent coverage and residual foliar activity for 14 to 21 days depending on disease pressure, and is rainfast soon after application.

### **SEGWAY PRODUCT DETAILS**

Active Ingredient: Cyazofamid 400 g a.i. / L

Formulation: Suspension concentrate

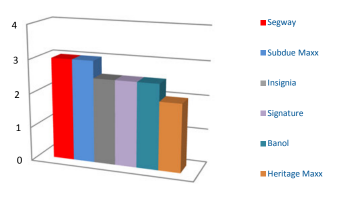
Packaging: 6 x 1 L

**Coverage:** 5.6 – 10.3 acres/case (0.93 – 1.73 acres/jug)

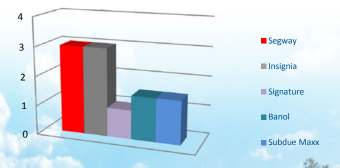
## **Total Pythium Protection**

Segway is a true Pythium specialist with good activity against tough Pythium diseases. University studies and U.S. golf course experience have consistently demonstrated Segway's ability to control all Pythium diseases. Cyazofamid is only the second active ingredient in Canada to be registered for control of Pythium root dysfunction. Segway is also registered for control of Pythium blight and damping-off.

#### **Pythium Blight Efficacy Comparison**



#### **Pythium Root Dysfunction Efficacy Comparison**



Vincelli & Munshaw, Chemical Control of Turf grass Diseases 2015. Rating system for fungicide efficacy.

- 4 = Consistently good to excellent control in published experiments
- 3 = Good to excellent control in most experiments
- 2 = Fair to good control in most experiments

SEGWAY	<b>APPLICATI</b>	ON CHID	LINE
SEGWAI	AFFLICATI	ועוטט אט	LINE

SESTIME AND ELECTRICAL CONDENSES				
Disease	Rate	Interval	Recommendations	
Pythium blight Pythium aphanidermatum	14.3 – 26.6 ml /100m <sup>2</sup>	14 – 21 days	<b>Established turf:</b> make preventative applications on a 14 – 21 day schedule beginning when conditions are favourable for disease development or when first	
Pythium damping-off Pythium spp.			visible disease symptoms appear. Use lower rate for the shortest interval and higher rate for longest interval. Under severe disease conditions use highest rate and shortest interval. Apply 7.5 -15L water / 100m <sup>2</sup> .	
Pythium root dysfunction Pythium volutum			<b>Newly Seeded Areas:</b> Use 14.3 ml in 7.5 – 15L water per 100m <sup>2</sup> immediately after seeding. Under severe conditions use the highest rate and the shortest interval.	



tel. 866.613.3336 info@engageagro.com www.engageagro.com

