



Quick Use Guide

Five ways to incorporate Rhapsody[®] Bio Fungicide into your turf protection program

All recommendations are backed by research.

1. Solo Application (160–250 mL)

Use Rhapsody[®] fungicide alone for both biopesticide and biostimulant benefits –suppressing disease and improving turf quality at mid-high rates every 7–14 days. Adding **0.01% humic acid** enhances *Bacillus* longevity and root colonization.

2. Fungicide Performance Booster (125–160 mL)

Tank-mix with low rates of fungicides to elevate overall control, often matching high-rate fungicide performance. Water in for root protection; *Bacillus* endospores ensure easy mixing.

3. Resistance Management Tool

Rotate or mix with **SDHI, DMI, Qol and *Pythium*** chemistries to combat resistant pathogens.

+ Rotation: **185 mL+**

+ Tank mix: **125 mL+ (optimal 160 mL+)**

4. Seed & Seedling Protection (185–250 mL)

Apply to seeds or young plants to improve germination, early vigor and initial plant health.

5. Plant Colonizer & ISR Activator (185–250 mL)

At higher rates, Rhapsody is absorbed post-irrigation to activate **Induced Systemic Resistance (ISR)**. Five consecutive high-rate applications builds strong, season-long root colonization. Best results at **200 mL+**, watered in with **0.01% humic acids**; also supports beneficial root fungi recruitment.



Quick Reference

Foliar Biopesticide

- + As a solo app, use **250 mL+ every 7-14 days.**
- + Mix **125 mL-160 mL** with low- (or high-) rate fungicides.
- + For rotation programs or Resistance management, use **185 mL or higher.**
- + To support the *Bacillus* lifecycle & enhance activity, mix with **0.01% humic acids.**

Root Biostimulant

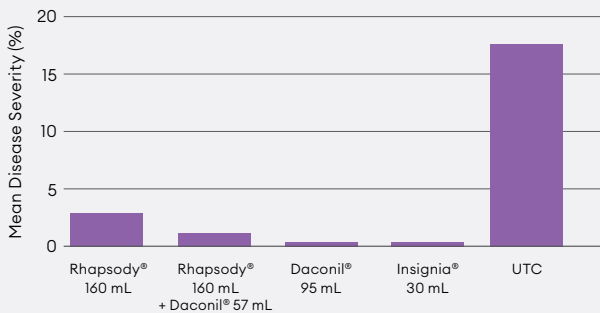
- + Water-in to deliver product to the root zone.
- + Combine with fungicides at **any rate.**
- + When used alone, apply **high rate: 250 mL every 7-14 days.**
- + Improve plant uptake by mixing with **0.01% humic acids.**

Seed Protection

- + Spray seeds directly using **160-250 mL rates.**
- + For germinated seedlings, water-in lightly using **high rates: 250 mL every 7-10 days.**

Rhapsody® vs. Dollar Spot on Bentgrass

B. Clark, Rutgers Univ. - 2007



Solution	Rate per 100 m ²	Application interval
Alone: Rhapsody® (+0.01% Humic acids*)	185-250 mL	every 7-14 days
In combination with low or high rates of fungicides: Rhapsody® (+0.01% Humic acids*)	125-180 mL	every 7-14 days

*optional

To talk about your specific needs or to learn more about our solutions, please contact an Envu representative.



ca.envu.com 1-800-331-2867

