

Active Ingredients: bacillus subtilis strain QST 713

FRAC Code: 44

Formulation: aqueous suspension

Signal Word: caution

Best Uses: Rhapsody® is an effective, preventative biofungicide for the broad-spectrum control of many important foliar and soil-borne diseases. Rhapsody is an ideal resistance management tool given it has multiple modes-of-action that are unique.

Key Strengths: Rhapsody is safe on all turf species. It is labeled for sports turf, residential and commercial lawns and sod fields. Rhapsody's multi-site mode-of-action controls pathogen spores or weakens them for greater susceptibility to synthetic fungicides.

Attributes Of Rhapsody

- Reduces risk of fungicide resistance with a biological solution that aids disease control with synthetic fungicides while also promoting plant health
- Contact activity limits resistance build-up of moderate-risk to high-risk fungicides
- Biological control rounds out a typical IPM program (IPM = biological + cultural + chemical)
- Improved turf health through plant defense activation
- Natural active ingredient is OMRI (Organic Materials Review Institute) Listed
- Demonstrates environmental stewardship and supports the objectives of Audubon International and GCSAA Environmental Institute for Golf

Solutions For Tough Diseases

- Brown patch assists control
- Dollar spot assists control
- Anthracnose assists control

How To Use Rhapsody

Compatible for tank-mixing with all commonly used fungicides.



PROBLEM	SOLUTION
To conserve chlorothalonil and stay within annual maximize limits	Add RHAPSODY to low rate of chlorothalonil
Where chlorothalonil use is prohibited or discouraged	Substitute RHAPSODY for chlorothalonil
To allow use of low rates of DMIs for reduced risk of DMI growth regulation and improved performance in warm climates	Add RHAPSODY to low rate of propiconazole
To reduce risk of QoI resistance and lower the cost for those treatments	Add RHAPSODY to low rate of Qol
For general fungicide resistance management	Add RHAPSODY to all moderate-risk to high-risk fungicides
To maximize treatment effectiveness in high disease pressure/curative situations	Add RHAPSODY to recommended rate of synthetic fungicide
To proactively promote higher turf health and quality where disease pressure is low	Use RHAPSODY alone



