# APPLICATION BEST PRACTICES WITH RHYME® FUNGICIDE IN GRAPEVINES

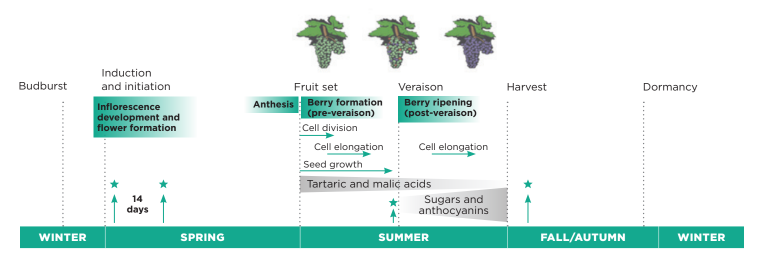


This guide can be used as an application best practices guide for Rhyme® fungicide chemigation based on your soil type, recent rainfall or irrigation.

## Weak attraction to organic matter

Long residual - photo stable with little microbial degradation Xylem mobile - very systemic and is taken up by root system Broad-spectrum activity - active on wood rot pathogens

Crop	Disease	Rate fl. oz./A	Application Directions	Retreatement Interval (Days)
Grapes New Vineyards (1-3 years old)	Vinewood Diseases  • Botryosphaeria dothidea  • Eutypa lata  • Phomopsis canker  • Phaeoacremonium parasiticum  • Neofusicoccum parvum	5	First application - Beginning of spring root flush Second application - Post-harvest during fall root flush	- 14 days
Established Vineyard (>3 years old)			First application - Beginning of spring root flush Second application - 14 days after first application date Third application - At the start of veraison Fourth application - Post-harvest during fall root flush	



Rotate to different FRAC Group Use Rhyme® fungicide foliar to control powdery mildew on the clusters. Rhyme fungicide drip will not translocate to the fruit to control disease.

Rhyme fungicide can be applied with fall nutrients

### **Application Best Practices**

Rhyme fungicide needs to be at the root zone to maximize performance.

### **IN LIGHT SOIL:**

- Prime soil until 50% field capacity. If soil is at 50% field capacity, you can go to the second point.
- Inject Rhyme fungicide for 2 to 3 hours at the bottom third of the irrigation period.
- Flush the irrigation system.

# IN HEAVY SOIL:

- Prime soil until 50% field capacity. If soil is at 50% field capacity, you can go to the second point.
- Inject Rhyme fungicide for 2 to 3 hours at the middle third of the irrigation period.
- Continue the irrigation.

In California, this product may only be applied to fields that are not irrigated or are irrigated using pressurized irrigation methods such as macro-sprinkler, micro-sprinkler, or drip system.

This Rhyme fungicide recommendation is made as permitted under FIFRA Sections 2(ee) for the management of wood disease complex on grapes in California. This recommendation has not been submitted to or approved by the EPA. The 2(ee) expiration date is 12/02/24. Always read and follow all label directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states. FMC, the FMC logo and Rhyme are trademarks of FMC Corporation or an affiliate. ©2023 FMC Corporation. All rights reserved. 23-FMC-3200 01/23

