PRODUCT ATTRIBUTES	BENEFITS			
Superior Activity	Preventative and curative activity delivers unsurpassed disease control in almonds and walnuts. Powered by the proprietary active ingredient flutriafol, Rhyme* fungicide is the most systemic triazole in its class, making it foundational in disease control programs.			
Excellent Control	Years of testing have demonstrated Rhyme fungicide is an integral component in IPM programs for managing key diseases in almonds and walnuts.			
Crop Safety	Excellent crop safety when used according to label recommendations.			
Systemic Activity	Rhyme fungicide rapidly moves through the xylem to new shoots and leaves, helping protect plants from the inside out against key trunk pathogens in almonds and walnuts.			

DIRECTIONS FOR USE

For management of the trunk disease complex on tree nuts, apply Rhyme fungicide as directed through pressurized irrigation methods such as macro-sprinkler, micro-sprinkler or drip systems. For best results, use Rhyme fungicide as part of a long-term management program.

Crop	Pest	Rate fl. oz./A	Application Directions	REI
Tree Nuts Including: African Tree Nut, Almond, Brazil Nut, Bur Oak, Butternut, Cajou, Cashew, Castanha Do Maranhao, Coconut, Coquito Nut, Dika Nut, Guiana, Chestnut, Hazelnut, Heartnut, Hickory Nut, Japanese Horse-Chestnut, Macadamia Nut, Mongongo Nut, Monkey Pot, Pachira Nut, Pecan, Sapucaia Nut and Walnut Cultivars, varieties, and/or hybrids of these	Trunk Diseases Including: Botryosphaeria dothidea, Cytospora sorbicola, Eutypa lata, Ceratocystis destructans, Neofusicoccum parvum, Calosphaeria pulchella, Phomopsis canker	7.0	Bearing almonds: Do not apply more than two applications per year. Make initial application of 7.0 fl. oz./A at the beginning of spring root flush. Make second application at fall root flush. Apply through a pressurized irrigation system. Non-bearing almonds and other tree nuts: Make initial application of 7.0 fl. oz./A at the beginning of spring root flush. Reapply at 30 day intervals as needed. Make final application at fall root flush. Apply through a pressurized irrigation system. To achieve maximum performance, make four applications at 7.0 fl. oz./A for the year. To help achieve maximum performance, make four applications at 7.0 oz./A for the year.	12 hrs.

RESTRICTIONS

No single application may exceed 7.0 fl. oz. of product/A.

- Do not apply more than four applications per year.
- Do not apply more than 28.0 fl. oz. of product/A per year.
- Do not apply more than 0.455 lb. ai flutriafol/A per year.
- Restricted entry interval (REI) is 12 hours.
- Preharvest interval (PHI) Do not apply within 14 days of harvest.



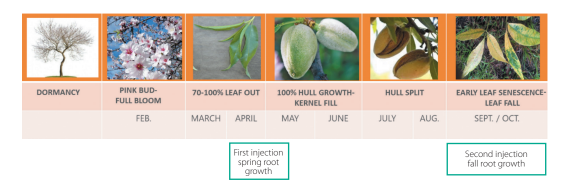


RHYME* FUNGICIDE DRIP RECOMMENDATIONS FOR MANAGING TRUNK CANKER DISEASE IN NON-BEARING ALMONDS



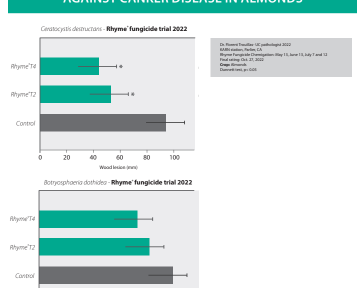
Botryosphaeriaceae, ceratocystis, eutypa lata, phomopsis

RHYME FUNGICIDE DRIP RECOMMENDATIONS FOR MANAGING TRUNK CANKER DISEASE IN BEARING ALMONDS



Botryosphaeriaceae, ceratocystis, eutypa lata, phomopsis

RHYME FUNGICIDE CHEMIGATION PERFORMANCE AGAINST CANKER DISEASE IN ALMONDS

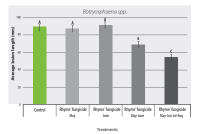


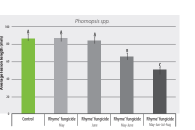
40

60

80

RHYME FUNGICIDE CHEMIGATION PERFORMANCE AGAINST CANKER DISEASE IN WALNUTS





Dr. Mo Nouri-Pathologist, UCCE, Stockton, CA Rhyme Funglicide Chemigation: @ 7.0 fl oz/A May, June, July and August Final storig pct. 27, 2022 Location: Stockton, CA, 2021 Crops 11-year-old Chandler Walnut



