

Frequently Asked Questions

HOW MUCH DOES RHYZOGREEN COST?

Approximately \$22 USD per acre, but this varies with quantity discounts and passes required.

WHAT ARE THE APPLICATION INSTRUCTIONS?

Blend recommended amounts with 5-25 gallons of water per acre for foliar application or a minimum of 2 gallons of water per acre for in-furrow application. For best results, foliar applications should be made in the morning hours when the air is cool.

AT WHAT TEMPERATURES SHOULD RHYZOGREEN BE APPLIED WHEN USING FOLIAR APPLICATION?

It is not recommended to apply Rhyzogreen in temperatures colder than 40°F or hotter than 90°F. A light frost of 1 or 2 degrees below freezing will not normally harm most plants and spraying can be resumed later in the day as long as daytime high is forecasted to reach at least 45°F. Ideal temperatures to apply Rhyzogreen are between 50°F and 80°F.

HOW MUCH RHYZOGREEN DO I APPLY PER ACRE?

Typically 1/5 of a gallon per acre (25.6 oz). An easy way to look at it is 1 gallon for every 5 acres. Consult the product label or your Rhyzogreen rep for more specific details.

CAN I MIX RHYZOGREEN WITH OTHER PRODUCTS?

Rhyzogreen can be mixed with additional products like fertilizer, and trials have shown that Rhyzogreen can improve performance of other products. However, always jar test for compatibility before first use.

DOES RHYZOGREEN NEED TO BE KEPT FROM FREEZING?

Yes, Rhyzogreen should be stored in temperatures above freezing.

DOES RHYZOGREEN INCREASE THE BRIX OF HAY?

Rhyzogreen has been proven in field trials to increase alfalfa Brix (sugars) by at least 4%. That means the plants have increased proteins, sugars, organic acids, amino acids, minerals, lipids, and pectins.

IS IT SAFE TO APPLY FORAGE THAT IS ACTIVELY BEING GRAZED?

Yes, it is safe to apply Rhyzogreen on pastures/forages even when they are being grazed.

