

PERFORMANCE-DRIVEN NUTRITION FOR MAXIMUM RETURN

ROYALGREENTM SRN is a slow release nitrogen system targeted for foliar nutrition. It provides better nutrient balance that may not be achieved through soil uptake. ROYALGREENTM SRN provides a ready source of N over extended periods of time. Low levels of ammonia prevent nitrogen losses and a low salt index provides minimal leaf burn even at higher rates. ROYALGREENTM SRN is widely adapted to mixing with other micro-nutrients and crop protection chemicals. Additionally, it is safe for aerial applications.

APPLICATION INSTRUCTIONS & USE RATES

Can be applied any time to green tissue.

SOIL APPLICATION:

Use 0.5-5 gallons of product per acre as a pre-plant or side-dress application. *Fertigation:* This product can be applied via drip or sprinkler irrigation at a rate of 2-12 quarts per acre. DO NOT apply with phosphate based fertilizers or highly alkaline solutions during the same irrigation cycle.

Optimum rate of application will vary depending on treatment interval, soil properties (such as pH, organic matter content, texture), weather conditions, time of year, plant species and its nutrient requirements. For best results, follow soil/tissue test recommendation.

FOLIAR APPLICATION:

Use 0.5-5 gallons of this product per acre per application throughout the growing season as a maintenance program. Use a minimum of 10 gallons per acre with ground spray equipment. DO NOT apply when plants are under moisture stress. DO NOT apply to deciduous tree crops during bloom.

PRODUCT AVAILABILITY

ROYALGREEN $^{\text{TM}}$ SRN is available in 250 gal totes and bulk tankers.

Weight Per Gal: 10.5 lb/gal Specific Gravity: 1.25

*The above specifications are a target rate and could vary within 1%

30-0-0 GUARANTEED ANALYSIS

Total Nitrogen (N)

..... 30.00%

12.00% Urea nitrogen

18.00% Other water soluble nitrogen*

Derived from triazone, methylene urea and urea. *18% Slowly available nitrogen from triazone and methylene urea.

SRN polymers release N over a period of time providing a more uniform N supply through peak periods of N demand.

MIXING AND HANDLING:

Fill mix tank with half of required water volume and begin agitation. Add products in this order, mixing thoroughly after each addition: adjuvants, pesticides, then fertilizers. Fill tank with remainder of water and continue agitation until solution is completely mixed. Check chemical mixture compatibility using a jar test prior to application.

PRECAUTIONARY STATEMENTS:

Based on currently available data, this product is not classified as a hazardous substance. However, observe good industrial hygiene practices. Wash hands after handling.

Storage and Disposal: Do not contaminate water, food or feed by storage or disposal. Keep out of reach of children. Store away from incompatible materials. Dispose of contents/container in accordance with local authority requirements.

NOTICE:

Manufacturer warrants that ROYALGREEN™ SRN conforms to its chemical description and will perform as stated on the label when used according to directions and under normal conditions. Neither this warranty or any other warranty of merchantability, expressed or implied, extends to the use of this product contrary to label directions. Buyer assumes all risk if ROYALGREEN™ SRN is used in any manner or under any condition other than those specifically set forth on the label.

©2023, ROYALGREEN™ is a registered trademark of PLATTE - Peak Crop Performance. All rights reserved. Revised 04/23.



