

Regal Chemical Company  
600 Branch Dr.  
Alpharetta, GA 30004

**28-0-0**

# REGAL LIQUI GREEN™

THE MICROBE FERTILIZER FOR HEALTHIER PLANTS.

**28-0-0**

70% Controlled Release Nitrogen  
Guaranteed Analysis

Total Nitrogen (N) ..... 28%

19.6% Water Soluble Nitrogen\*

8.4% Urea Nitrogen

Derived From: Methylene Urea, Urea Triazone Solution

\*19.6% Slowly Available Nitrogen ..... F968

2.5 gal.     30 gal.     55 gal.     275 gal.

Net WT. 10.4 lbs per gallon



Reduced thatch.



No leaching.



Non-burning.



Temperature activated.

# Regal LiquiGreen® 28-0-0

Weight per gallon: 10.35 pounds  
Gallons per ton: 193.24 gallons  
Salt Index: 1-2  
Total Nitrogen: 28%      Controlled Released N: 70.0%

## Product Benefits

---

- Non-burning for maximum plant safety
- Controlled released nitrogen source.
- Resists leaching
- Works with cropping systems and microorganisms in the soil
- Use in agriculture, turf, nurseries, greenhouse and landscaping

## Product Description

---

LiquiGreen 28-0-0 is a controlled released nitrogen that is engineered on four unique release characteristics to obtain constant growth pattern of the plants. LiquiGreen 28-0-0 releases the proper amount of nitrogen to the plant to avoid nitrate losses from the soil. This product utilizes the microorganisms in the soil to release the nitrogen at the proper rate for the plants. There are minimum losses of  $\text{NO}_3$  and  $\text{NH}_3$  from the soil, which reduces the total nitrogen needs for the crop without sacrificing performance, yield and health of the plant.

Addition of RegalCrown® (consult label) will improve the root development and overall plant health. For addition of micronutrients add Multigreen® and Maxigreen® (Consult the labels to determine your needs.)

LiquiGreen 28-0-0 rate in fluid Ounce(s)				
	11.0 oz.	22.0 oz.	32.0 oz.	43.0 oz.
N	.25 lbs.	.5 lbs.	.75 lbs.	1.0 lbs.
P	0	0	0	0
K	0	0	0	0
S	0	0	0	0
Mg	0	0	0	0

## Mixing instructions

---

LiquiGreen 28-0-0 can be mixed with water, fungicides, insecticides, herbicides, surfactants and other liquid fertilizers. If using EC pesticides with LiquiGreen, make sure all EC mixtures are added to the spray tank last, after all other products in the mixture have been fully mixed and agitated in the tank.

When using LiquiGreen through an irrigation system, follow the use rates for the nitrogen at the label rates as desired. Set the irrigation system properly to allow the correct rate to be applied to the crop. LiquiGreen is non-burning so foliar contact will not harm the plants. Other fertilizer or chemicals mixed with LiquiGreen may cause damage to the crop. Follow each label before making the application to the crop.