# FOLIAR

## FOLIAR

# **Proliff-RC**

Rooting

BENEFITS: ENHANCED ROOT SYSTEMS INCREASED CELL DIVISION STRESS TOLERANCE & RECOVERY RESPIRATION ASSISTANCE MOISTURE & NUTRIENT UTILIZATION

Field and university proven over the last 20 years, *Proliff-RC's* 20+ ingredients are designed to sustain strength, health, and stress resistance in turfgrass.



G.

## **PROLIFF-RC**

# FOLIAR

**Proliff-RC** is a premium quality, auxiliary nutrient compound designed for use in conjunction with anti-gibberellin growth regulators to offset potential weakening in desirable turfgrass species.

**Proliff-RC** is a variation of FPG'S widely used **Astron®**. **Proliff-RC** contains antioxidants, organic complexes, and extracts of non-plant food source materials derived from natural fermentation processes.

## NUTRIENT ANALYSIS

Calcium (Ca)	
Magnesium (Mg)	
Boron (B)	
Copper (Cu)	0.15%
Iron (Fe)	
Zinc (Zn)	0.335%
Derived from calcium gluconate, magnesium sulfate, boric acid, copper sulfate, ferrous sulfate, and zinc sulfate.	

Net Weight: 9.81 lb/gal (1.176 kg/L)

## PROFESSIONAL USE GUIDELINES (4)

#### **APPLICATION:**

Apply with any equipment that delivers a fine, even spray mist to the target area utilizing 02-04 tips for a total spray volume of 20-40 gpa (200-350 L/ha). Do not water in. Wait at least 2 hours to irrigate.

#### **RATE OF APPLICATION:**

**Cool-Season Grass:** Apply at any time during the growing season. Regular applications on a 10-14-day schedule may help to improve the respiration rate of the grass during hot, humid weather. Strategic applications are useful to increase turf density without initiating excessive top growth.

**Warm-Season Grass:** Apply at any time during the growing season. Make 4-5 applications on a 7-10-day schedule in early fall before dormancy. Spring application should be made after dormancy break.

### **COMPATIBILITY:**

**Proliff-RC** is tank mix compatible with many systemic fungicides, insecticides, and nutrient solutions. Jar test when in doubt. **Proliff-RC** contains a very high solids content and, therefore, needs to be shaken intensely to ensure a homogeneous mixture. For best mixing results, remove tank strainer prior to product addition.

DISTRIBUTED BY----

Floratine Products Group, Inc. 355 East South Street • Collierville, TN 38017 901.853.2898 • www.floratine.com Floratine Northwest Inc R.J. Strautman 4651 Ann Ct. Bellingham, WA 98229 360-305-7619 stretch@floratinenw.com

Rooted in Science