



## FERTILIZER + BIOSTIMULANT COATING

A premium fertilizer sparged with nano-sized nutrients and carbon to support soil biology and feed plants.

## **GRANULAR FERTILIZER**

**16-6-8 C**, a premium fertilizer coated with NanoRelease Technology, is specifically formulated to treat turf grasses. This product delivers a variety of micro and macro-nutrients, carbon, chlorine, and essential trace elements needed by the soil. The biostimulant coating is designed to promote rapid biological growth in the soil, and increase the effectiveness and availability of NPK to the plant.

16-6-8

**16-6-8 C** sparged with NanoRelease Technology is a standard fertilizer coated with nutrients and premium carbon.

**16-6-8 C** is specially formulated to treat turf in any condition all while keeping the health of the soil in mind.

It delivers a variety of micro and macro-nutrients, carbon, chlorine, and essential trace elements needed by the soil.

The NPK serves as a carrier to aerobically charged carbon and a long term food source for the plant.

The liquid technology that is sprayed onto the fertilizer is designed to:

- · Extend rapid biological growth in the soil
- · Increase the availability of NPK to the plant
  - o 3x the Nitrogen, 30x the Phosphorus, and 50x the Potassium

NanoRelease Technology is a blend of nutrients and micronized liquid carbon. Putting carbon back into the soil as a nutrient stabilizer helps:

- · Aerify the soil
- · Buffer the pH
- · Increase CEC

The benefits of **16-6-8 C** are extensive and the lasting results will bring added value to all landscape applications.

KEY PRODUCT BENEFITS

- Easy spreadability
- Enhances root growth
- ▶ Reduces soil compaction
- Micronized carbon delivers nano-nutrients
- Enhances other fertilizer applications
- Optimizes pH
- Feeds an increased range of beneficial biology



RECOMMENDED EQUIPMENT: Walk-Behind Spreader

For Spreader Settings:

Apply the fertilizer with the spreader settings below:

**COVERS UP TO** 

15,000

**SQUARE FEET** 

Spreader Type	For 3 lbs. per 1,000 SF
Lely and Spyker	4 1/4
LESCO® Spreader and PermaGreen	15
Andersons Model 2000 / AccuPro 2000 (cone 2); Andersons 2000 SR / SR-2000	J 3/4
PrizeLawn	J
Scotts EasyGreen	26 1/2

Consult the calibration instructions of the spreader to determine the proper setting to achieve the desired pounds of product/application.

You may need to adjust the setting depending on walking speed, spreader condition, and product. An extended spreader setting list can be found at mirimichigreen.com

# APPLICATION

Residential Turf Commercial Turf (cool and warm season grass) 3 lbs. of product per 1,000 SF for a .5 lb.

Nitrogen application.

6 lbs. of product per 1,000 SF for a 1 lb. Nitrogen application.

Apply every 30 days for both frequencies



For additional application information, Spanish language instructions, or to get help with this product, visit MirimichiGreen.com.

Or simply open your smartphone camera app and scan the QR code.

# GUARANTEED ANALYSIS:

Total Nitrogen (N) ...... 16.0% 13.7% Urea Nitrogen

2.3% Ammoniacal Nitrogen

**Derived From:** Ammonium phosphate, Muriate of potash, Urea, Potassium sulfate

#### AVAILABLE SIZES AND PART NUMBERS:

50 lb bags - D11050SF



1668C-FLY-03 (02.10.21)