

10-0-0 **GUARANTEED ANALYSIS**

DERIVED FROM: polymer coated sulfur coated urea and urea.

*2% slowly available urea nitrogen from polymer coated sulfur coated urea.

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

- Active Soil Amending Ingredients (1)(2)......0.03% Fertility Materials and Granules (as a soil amendment......87.52% Concentrated, Plant Based Compost Tea....9.59% Molasses......2.37%
- (1) Endo Mycorrhizae: Glomus aggregatum (0.0010 prop/g), G. etunicaturm (0.0010 prop/g), G. intraradices (0.0010 prop/g), G. mosseae (0.0010 prop/g), G. brazillanum (0.0002 prop/g), G. clarum (0.0002 prop/g), G. deserticola (0.0002 prop/g), G. monosporum (0.0002 prop/g) and Gigaspora margarita (0.0002 prop/g).
- Ecto Mycorrhizae: Poisolithus tinctorius (103 prop/g), Scleroderma cepa (31 prop/g), S. citrinum (31 prop/g), Suillus granulatus (22 prop/g), S. punctapies (22 prop/g), Rhizopogon amylopogon (16 prop/q), R. luteolus (16 prop/g), R. fulvigleba

EXPIRATION DATE

10-0-0

* Plus Holganix with active microorganisms

(endo and ecto mycorrhizae)

TIME TO BRING MOTHER NATURE BACK TO OUR BACK YARDS! Fertility With Active Microorganisms QUESTIONS? Call 866-563-2784 or visit us online at www.holganix.com

DIRECTIONS FOR USE

Recommended Rate Spreader Settings

EARTHWAY ROTARY	13
LESCO	F/G
PRIZELAWN BF-1	l
SCOTTS R8	K
SPYKER/CYCLONE	5
LELY	7
VICON	
* : C C : 1	20

Spreader Settings Are Approximate, You May Need Adjust For Proper Coverage.

> **Apply contents** of bag to 12,500 sq ft

Storage Conditions: Store this product in dry conditions at ambient temperature.

A granular product incorporated with a concentrated compost tea that introduces mycorrhizae to the rhizosphere (area where roots grow). Mycorrhizae promote mineralization in the soil and actively promote the uptake of water and plant nutrients by plant roots. Used in a plant fertility program to significantly reduce the amount of supplemental nutrients needed to produce optimal plant color, root development and plant quality. The use of Holganix 10-0-0 contributes to a more robust ecosystem in the rhizosphere adding to overall plant vigor. Vigorous plants are more capable to compete against plant diseases, insect pests and weeds often resulting in less pesticide use.

"DO NOT APPLY NEAR WATER, STORM DRAINS, OR DRAINAGE DITCHES. DO NOT APPLY IF HEAVY RAIN IS EXPECTED. APPLY THIS PRODUCT ONLY TO YOUR LAWN/GARDEN, AND SWEEP ANY PRODUCT THAT LANDS ON THE DRIVEWAY, SIDEWALK, OR STREET, BACK ONTO YOUR LAWN/GARDEN."

