

**408** FOR  
CORN

**terrasym**® 

**Terrasym® 408** is a bacterial inoculant for use in agriculture during critical stages of development. When applied, Terrasym 408:

- Promotes plant and root nutrition

#### **DIRECTIONS FOR USE:**

**As in-furrow application:** Mix 125g (4.5oz) of product in water to treat one acre of corn. Apply using appropriate equipment.

Read the entire front and back label before using this product. Use only according to label directions. To the extent consistent with applicable law, this product shall not be reverse engineered or used by Buyer for research purposes.

**KEEP OUT OF REACH OF CHILDREN**

**Net Product Weight:**

2 x 14.1 lbs (6.4 kg) 28.2 lbs total (12.8 kg)

**Total Box Weight 30.62 (13.89 kg)**

#### **GUARANTEED ANALYSIS**

**Soil Amending Ingredient:**

**Active ingredient:**

Microbial content.....2%

Methylobacterium

gregans.....  $1 \times 10^9$  cfu/g

Inert Ingredients.....98%

Information concerning the raw materials composing this product can be obtained by writing to:

NewLeaf Symbiotics, BRDG Park

1005 North Warson Road

St. Louis, MO 63132

Please refer to the lot number found on the container.

 **NewLeaf**  
symbiotics®

© NewLeaf Symbiotics 1/2020