



**Indoor! Houseplant Food** 

**Featuring Easy Dose Perfect Pour Technology** No Measure - No Mess

- ✓ All natural liquid plant food
- ✓ Microbe enhanced
- ✓ Feeds instantly
- ✓ Promotes growth & greening
- √ For all houseplants

Espoma Organic Indoor! liquid plant food is scientifically proven to promote growth and greening This liquid concentrate contain natural proteins that are enhanced with kelp extracts, humic acids and proprietary microbes for maximum results.

# **Indoor!**

## **Espoma Organic Indoor! 2-2-2 GUARANTEED ANALYSIS**

Total Nitrogen (N)2.0	00%
0.19% Ammoniacal Nitrogen	
1.79%Other Water Soluble Nitrogen	
0.02%Water Insoluble Nitrogen	
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )2.0	00%
Soluble Potash (K,0)	00%

#### **Also Contains Non-Plant Food Ingredients**

Contains 125,000,000 colony forming units (CFU's) per ML of the following species:

Bacillus amyloliquefaciens	20,000,000	CFU per ML
Bacillus subtilis	20,000,000	CFU per ML
Bacillus megaterium	20,000,000	CFU per ML
Bacillus pumilus	20,000,000	CFU per ML
Bacillus licheniformis	20,000,000	CFU per ML
Trichoderma harzianum	12,500,000	CFU per ML
Trichoderma reesei	12,500,000	CFU per ML

0.25% Humic Acid from Leonardite

1.00% Dextrose (microbe food)

0.50% Sucrose (microbe food)

0.25% Maltodextrin (microbe food)

Derived From: Hydrolyzed Poultry Manure, Hydrolyzed Soy Protein, Hydrolyzed Fish Protein, Bone Meal & Kelp Extract.

### **Directions for Use**

We recommend wearing gardening gloves when feeding your plants.

- Shake well prior to mixing with water.
- Add 2-3 doses per quart of water.
- Thoroughly drench the soil around the plant.
- Repeat every 2-4 weeks throughout the growing season.

# **How to Use Easy Dose**

First Use Only: With lid closed, turn bottle upside down to fill spare chamber. Then turn bottle upright again. Follow directions below.



1)FLIP: Flip lid open & turn bottle over.



2) FILL: Fill your watering can with premeasured dose & water. Do NOT squeeze. For another dose, turn bottle up and then over again.



3) FEED: Feed your plants as you water!

