

119

**K**hemical

Specialty  
Chemicals

**NKH310**

FOR SOIL APPLICATIONS



**RELEASE**  
◆◆◆ ROOT INOCULANT ◆◆◆

Beneficial Microbes + Nitrogen Fixation

**1 Liter**

Volume: 1000mL/33.8 fl oz



Release is a microbial root  
inoculant intended for  
broad use in agriculture

Contains naturally  
occurring microorganisms

Establishes beneficial  
microbial populations in  
the root zone

Safe to use with compost  
teas, fertilizers and other  
additives

◆◆◆ **SOIL APPLICATIONS** ◆◆◆



Distributed by: MORR, Inc.  
8500 Hollis Street  
Concord, CA 94604  
1-888-TRY-MORR  
www.MORR.com



NKH310



# RELEASE

- ◆ Release is a microbial root inoculant intended for broad use in agriculture.
- ◆ Contains naturally occurring microorganisms.
- ◆ Establishes beneficial microbial populations in the root zone.
- ◆ Safe to use with compost teas, fertilizers, and other additives.

SOIL

**DIRECTIONS:** Release should be applied twice at 500 ml per acre, the first application occurring early in the grow cycle when the crop is actively taking up nutrients, and the second application should follow 3 weeks later.

1st Application: 500 ml Release + 10 Gal Water	2nd Application: 500 ml Release + 10 Gal. Water
Shake well, then mix the 500 ml of Release with 10 gallons of non-chlorinated water	Proceed with the second application 3 weeks after the first application to complete the treatment.

- ◆ For best results, allow the mixture to rest for 20 minutes to 4 hrs. If necessary, the mixture may be left as long as 48 hours prior to application.
- ◆ Briefly water crops before beginning application as the Release microbes will stick to dry soil, and the product must reach plant roots to work.
- ◆ After the application is complete, continue watering to ensure Release microbes reach the root zone of the plants.

**Attention:** Release is sold as a concentrate and must be mixed in a clean container with non-chlorinated water to activate the microbes. Release can be applied by drip, sprinkler, or other irrigation methods. Using a larger amount of Release than recommended will not damage plants.

#### GUARANTEED ANALYSIS

Azotobacter vinelandii ..... 1%  
3.2 million colony forming units/cc (units/ml)  
Total Inert Ingredients ..... 99%  
CONTAINS NONPLANT FOOD INGREDIENTS

#### STORAGE CONDITIONS:

Store at room temperature out of direct sunlight.

#### EXPIRATION DATE: