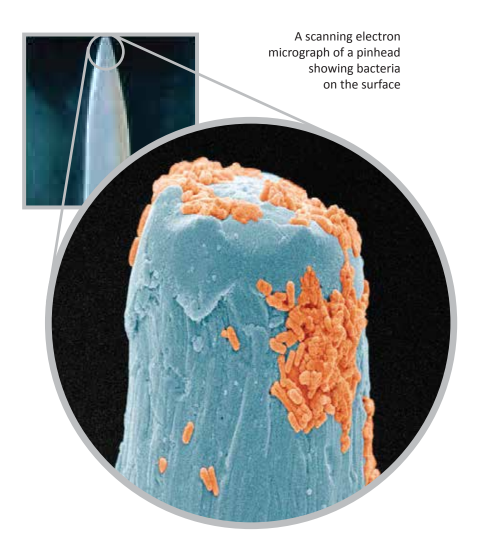


Highly Concentrated Liquid Soybean Inoculant



A highly concentrated 3-strain liquid rhizobia inoculant for Soybeans. Nitrogen is an essential element required in large quantities by leguminous plants for growth. Although nitrogen is available in the atmosphere it is unusable and unavailable to plants. Induct® HC Soybean has been scientifically developed for legume crops to support consistent and reliable biological nitrogen fixation, thereby making an otherwise unavailable nutrient, accessible.



**CROPS** Soybean

### **PACKAGING**

#### 4 x 40 Unit case

4 x 32.4 fl. oz (960 ml) Induct® HC Soybean + 4 x 7.58 fl. oz (225 ml) Bio-Shield® XT

#### 1 x 480 Unit case

1 x 389.5 fl. oz (11.52 L) Induct® HC Soybean + 1 x 90.9 fl. oz (2.7 L) Bio-Shield® XT

### **APPLICATION TIMING**

Seed treatment: 60 Days pre-treatment

with Bio-shield® XT.

In-furrow: At planting.

## **RATES**

**Seed treatment:** Mix Induct® HC Soybean and Bio-Shield® XT, add 2 fl. oz (60 ml)/cwt.

**In-furrow:** Mix Induct® HC Soybean and Bio-Shield® XT, add 1-3 fl. oz (30 - 89 ml)/acre.

SHELF LIFE 1 Season

STATE IA, KS, MO, MN, ND, NE, SD.

# **FEATURES**

- A highly concentrated bacterial formulation.
- Very effective 3-strain formulation.
- Robust and resilient rhizobia for up to 90 days on seed stability.
- 10 BILLION cells per ml.
- 1.6 million cells per seed.

