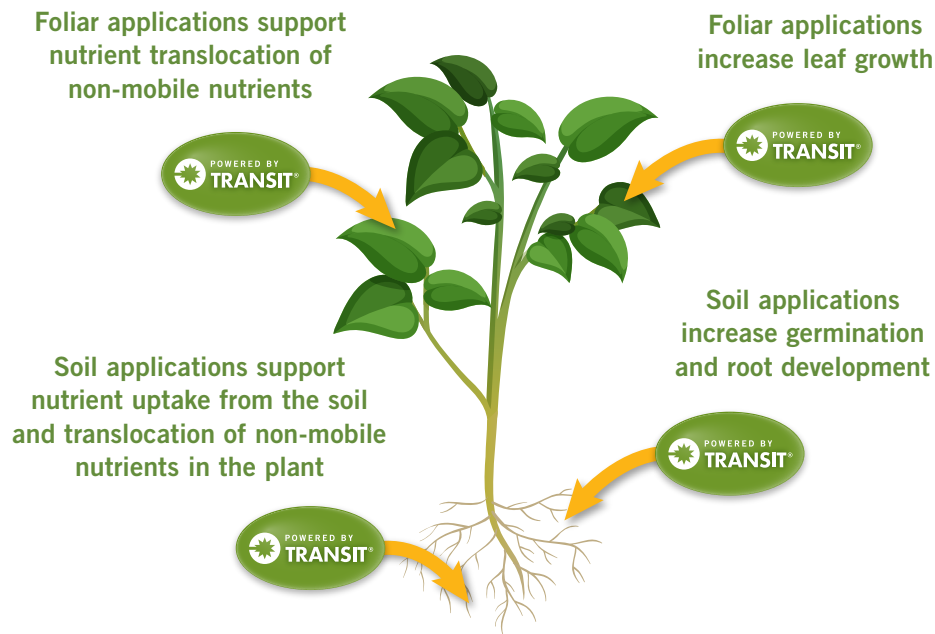




## Biostimulant

### PRODUCT BENEFITS

Transit® is a biostimulant that utilizes organic acids to support plant growth and nutrient translocation in the xylem and phloem. When Transit is applied on or in proximity to the seed, Transit improves germination and increased root growth. Foliar applications of Transit support increased leaf area for greater photosynthetic capacity. Whether soil or foliar applied, once Transit is in the plant, it improves nutrient mobility.



### BIORATIONAL PLANT & SOIL HEALTH BENEFITS



#### IMPROVED PLANT ESTABLISHMENT

Drives increased germination and amplifies root growth for better stand establishment



#### INCREASED PHOTOSYNTHESIS

Greater leaf area increases photosynthetic capacity for more nutrient storage



#### IMPROVED NUTRIENT MOBILITY

Supports nutrient translocation of non-mobile nutrients

### Transit Overview

- Contains organic acids
- Dedicated foliar and soil formulations to support leaf penetration and root uptake
- When soil applied, Transit supports root growth and germination
- When foliar applied, Transit supports leaf area expansion
- Inside the plant, Transit enhances nutrient mobility for improved growth efficiency

### Complementary Nutrition

#### Transit Biostimulant

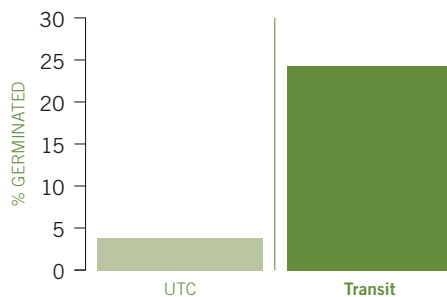
#### Guaranteed Analysis:

Zinc (Zn) ..... 0.5%  
0.5% Chelated Zinc

Derived from: Zinc EDTA.

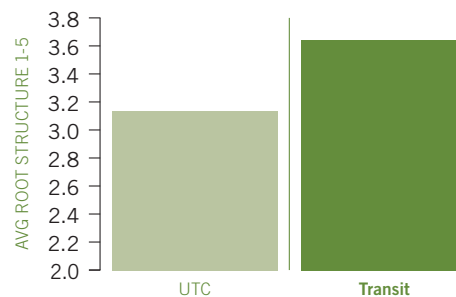
### Increased Germination Rate in Soybeans

- When Transit was applied near soybean seeds, it improved germination rates 20% over the untreated control (UTC) in the first 48 hours.



### Increased Root Development in Corn

- When Transit was applied at planting, it improved early root vigor (V2-V3) on average 16% over the untreated control (UTC).



### HOW TO USE

#### Crop Type

Corn, Soybeans

#### Use Rate

Corn: For soil applications, apply 8 oz/acre. For foliar applications, apply 10 oz/ac.  
Soybeans: For foliar applications, apply 10 oz/ac. See label for details or contact your crop advisor or Valent BioSciences for additional information.

#### Application Timing

Corn: Apply at side-dress for soil applications and V4 – V7 for foliar applications.  
Soybeans: Apply at V2 – V4.

