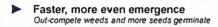
CENTRAL MAXIMUM ESTABLISHMENT

UNIQUE MICRO-NUTRIENT PACKAGE
FOR MAXIMUM GERMINATION AND
EARLY SEED GROWTH





- Larger, more vigorous seedlings
 Stronger seedlings are able to withstand early stresses
- ► More developed root system

 Better root development ensures a better lawn



QUESTABLISHMENT

QuickStart** Incorporates a unique nacro-nutrient package to insure plants get off to a QUICK SYARY. This package includes iron, zinc, and mangenese, proven to

QuickStart™ seed-applied fertilizer improves seedling

ing growing conditions.

long-term performance throughout the season. Quick-

QuickStart applied to seed offers:

Faster, more even emergence

Larger, more vigorous seedlings

Longer roots and greater root mass

Better ability to cope with early season stress

Greater yield potential

QuickStart** promotes early seedling growth

QuickStart's

 zind, manganese and iron - are included in the Quick-Start^{ro} growing seed.

A unique formulation that sets QuickStart* apart

The patented formulation and composition of Quick-Start'*

- enhancing the uptake of the nutrients in the Quick-Start** formulation and in the surrounding soil.

zosphere, QuickStart's creates en environment conducive to nutrient absorption as soon as the redicte emerges and the plant begins to grow.





QUICKSTART™ seed-applied fertilizer improves seedling growth by providing plants small amounts of important nutrients right after germination - before the plant can easily access soil nutrients on its own. By improving early plant growth, growers see the benefit in crop establishment, early season growth and the ability to withstand challenging growing conditions.

The patented formulation and composition of **QUICK-START**[™] creates a "nutrient friendly zone" around the seed - enhancing the uptake of the nutrients in the **QUICKSTART**[™] formulation and in the surrounding soil.

By mimicking the plants ability to adjust the pH in the rhizosphere, **QUICKSTART**™ creates an environment conducive to nutrient absorption as soon as the radicle emerges and the plant begins to grow.

RAPID GERMINATION FORMULA