

AVAIL[®] T5 L

A VERDESIAN NUE SOLUTION™

AVAIL[®] T5 uses patented polymer technology to make applied phosphorus (P) more available for plant uptake, speeding early growth, making crops healthier and boosting yields – while continuing to reduce the amount of P lost to the environment. The improved formulation also means better handling, storage, and ease-of-use.

IMPROVED PHOSPHORUS EFFICIENCY

- Increased phosphorus uptake stimulates enhanced root development and biomass accumulation
- Better stress tolerance for early-season performance
- On average, 45% more P available depending on soil type

POWERED BY EXCLUSIVE T5 (TETRA) POLYMER TECHNOLOGY

- Highly effective charge delivers more consistent results in varying conditions
- AVAIL T5 patented exchange resin technology delivers a charge of -1800 meq/gram of CEC for maximum cation sequestration
- Enhanced 3D polymer structure with improved surface area to volume ratio

IMPROVED FORMULATION AND APPLICATION

- Improved efficacy across range of soil pH and more consistent across all soil types
- Better handling, storability, and ease-of-use
- Use to treat broadcast, banded, and in-furrow Phosphorus applications
- Available as a liquid formulation



REGION

All regions



CROP

Corn, cereals, soybeans and cotton



TIMING

Pre-season, Planting, In-Season



RATE

Liquid: 2 qt./100 Gal.



PACKAGE

2.5 Gal., 250 Gal. Tote, Bulk

REASONS TO USE AVAIL T5 L WITH STARTERS

With the planting window starting earlier every year, seedlings face a challenging environment for early root growth due to:

- Slower biological process
- Less effect on chemical reactions
- Fewer available nutrients in cold, wet soil conditions

Access to plant available Phosphorus helps establish roots early in the season. This improves season-long access to beneficial nutrients and enhanced P uptake, contributing to heightened photosynthetic activity when plants need it most.

2017-2020 AVAIL T5 L CORN DEMO TRIALS (39 SITES, 180+ REPLICATIONS, 76% WIN RATE)

