SEEDS & SCIENCE



ENHANCEMENT

THE SCIENCE ON THE SEED

4 PILLARS OF SEEDLING SUCCESS



1. INCREASED SEED TO SOIL CONTACT

The calcium carbonate shell adds weight and helps the seed find the soil and stay in place.



3. STRONGER EARLY ROOT DEVELOPMENT

Slow-release nitrogen provides a boost in nutrition through seedling development.



2. EXPANDED MOISTURE MANAGEMENT

The biodegradable super absorbent collects and preserves moisture for germination.



4. EXTENDED LONG TERM NUTRITION

Microbes convert soil-bound nutrients into plantavailable nutrients to improve root development and soil health.

4 MOST[™] SEED ENHANCEMENT COMES WITH EVERYTHING YOU NEED TO GROW THRIVING GRASS SEEDLINGS

PERENNIAL RYEGRASS GROW OUTS (SHOWS IMPROVED PLANT HEIGHT AND COVERAGE):

- Shows better coverage with 42% fewer seeds!
- More growth with fewer seeds

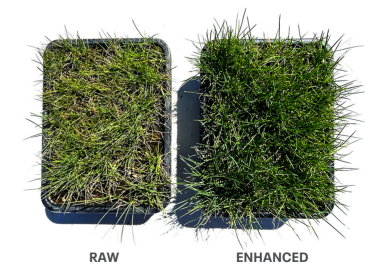
PERENNIAL RYEGRASS DAY 60:

- More seedlings converting to mature plants
- Greener, more lush, healthier established stands



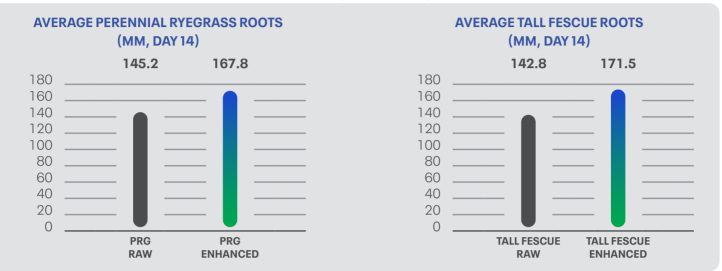
RAW

ENHANCED



DLF

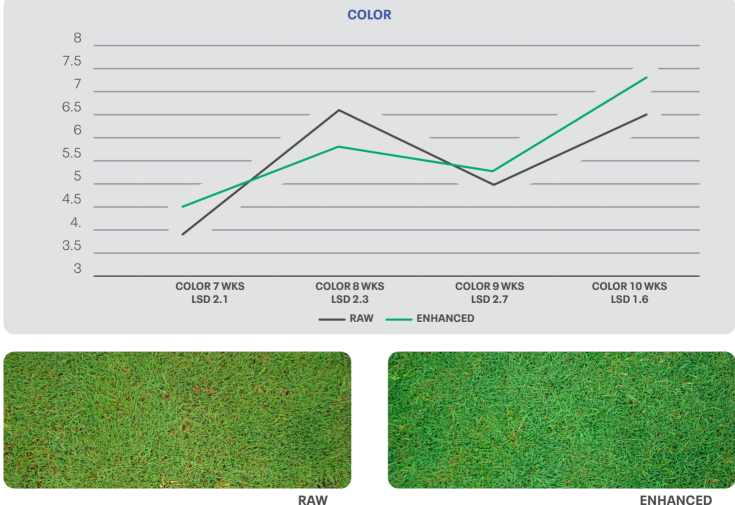
SEEDS & SCIENCE



STRONG EARLY ROOT DEVELOPMENT (2 WEEKS)

THE GRASS IS GREENER!

In a fairway bentgrass trial, you can see the results of greener, lusher grass stands. The visuals and the data are clear.:



ENHANCED