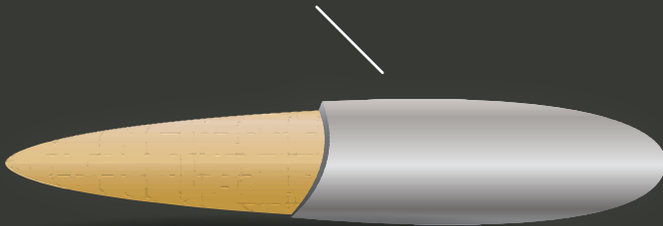


ADVANCED TURF TYPE TALL FESCUE (TTTF)

Coated with *Foliar-Pak*
XCD

Beneficial bacteria, nutrients,
Armament technology and amino acids



Improve seed germination
and turfgrass establishment
with Foliar-Pak's XCD seed
coating technology.

A proprietary blend of beneficial bacteria, nutrients, Armament technology, absorbent technology, fungicide, and amino acids that work together to create an environment for the seed that promotes germination, root growth, successful establishment and prevents damping off.

Advanced TTTF with XCD

from PureSeed

Advanced TTTF with XCD is the newest technology in tall fescue developed by Pure-Seed Testing (Rolesville, NC & Canby, OR). Its self-repairing system contains the best and most resilient tall fescue cultivars ever developed by PST. Now coated with XCD and sold exclusively by Advanced Turf Solutions as Advanced TTTF with XCD.

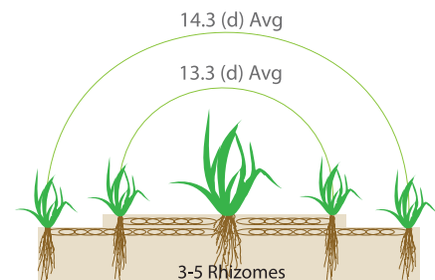
TWCA®=Drought Tolerance

Advanced TTTF with XCD has extensive recovery from drought and significant water reducing capabilities. Qualified by the Turfgrass Water Conservation Alliance, the components of Advanced TTTF with XCD have gone through the most rigorous drought tolerance testing to ensure the highest standards for tolerance on the market.

A Healthier Turfgrass

Advanced TTTF with XCD has an unbeatable resistance to Brown Patch and its dense root system gives it excellent performance under stress. Advanced TTTF with XCD's deep rooting ability gives it a greater resilience under reduced irrigation during periods of drought. Improved salt tolerance allows for irrigating with brackish water. Advanced TTTF with XCD provides an entire recovery system, which delivers a beautiful healthy turfgrass solution.

Self-Repairing System



* diagram illustrates increased tillering and rhizome count.

The increased tillering allows for self-repairing and makes Advanced TTTF with XCD ideal for high traffic areas, low input sports turf, sod production, and makes it an ideal selection for home lawns.

Product Features

- Excellent Drought Tolerance
- Extreme Brown Patch Resistance
- Quick Germination
- Extensive Root System