

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

ABOUT XCD SEED COATING

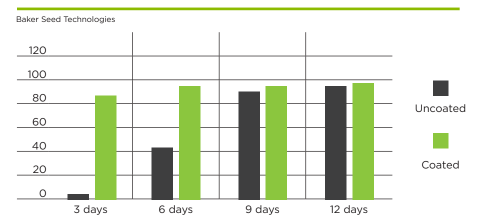
Foliar-Pak's XCD is composed of three primary components: water absorbent technology, fungicide, and supportive nutrients that help to increase germination and enhance soil surroundings.

- Water absorbent technology holds 600-1,000% of the seed's weight in water, allowing for longer time in between waterings and helping to conserve resources.
- Apron XL* fungicide (mefenoxam) decreases damping off and pythium while increasing seedling survival.
- XCD is a mixture of minerals, amino acids, biology, and Armament[®] technology. The amino acids and Armament work in synergy to enhance soil surroundings and increase nutrient uptake through roots.

BENEFITS OF USING COATED SEED

- XCD's bright green color increases visibility, making it easier to spread and visually measure how much seed is being used.
- Coated seed has greater ballistics, causing the seed to be heavier and more consistent when throwing.
- XCD coating sticks more readily to soil, keeping the seed in place and allowing for quicker germination and better establishment.
- The addition of mefenoxam decreases the need for additional fungicides.

TALL FESCUE GERMINATION RATE





XCD is 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.

XCD produces up to 17.6% more plant material than using water absorbent technology alone.

WHAT IS ARMAMENT?

Armament is a proprietary anionic watersoluble polymer that improves efficiency by complexing nutrients and protecting them from adverse interactions in the soil.



