



GROPAK CT COPAK SYSTEM

The GroPak CT CoPak System contains the following:

GroPak CT Part 1

Supports seed germination and abiotic stress resistance by providing essential nutrients, *Trichoderma virens*, and beneficial mycorrhizae in a clay and talc seed lubricant base.

GroPak CT Part 2

A seed lubricant and flow aid for improved seed placement combined with a bacterial inoculant to support nutrient uptake, mobility, and efficiency in corn.

GroPak CTX

An EPA-registered product for mitigation of feeding damage from corn rootworm larvae.

USERS MUST READ EACH LABEL BEFORE MIXING AND APPLICATION

GROPAK CT COPACK SYSTEM MIXING DIRECTIONS
(DO NOT MIX UNTIL READY FOR APPLICATION TO SEEDS)

The GroPak CT CoPak System consists of three co-packaged components:

- GroPak CT Part 1 (already in the container)
- GroPak CT Part 2 (in a marked, gusseted bag inside the container)
- GroPak CTX (in a separate, marked, gusseted bag inside the container)

1. Open the bucket and remove the GroPak CT Part 2 and GroPak CTX bags.
2. Open each bag and carefully pour the contents over the material in the bottom of the container. (Avoid creating dust.)
3. Reseal the container, then shake vigorously to thoroughly and uniformly blend the contents. (Allow contents to settle before reopening container for application to seed.)

Use the mixed product to treat corn seeds at the rate of 3 oz/unit of seed.
One mixed GroPak CT CoPak System bucket treats 50 units of seed.