

Power Your Seed. Strengthen Your Stand.

CanGrow ReStoreD™ Corn is a groundbreaking planter box treatment that boosts seed germination, accelerates metabolism and ensures uniform early growth. Powered by Environoc® biology, it delivers essential microbes and nutrients without the need for an in-furrow application, and eliminates the need for talc and graphite.

5 Ways CanGrow ReStoreD™ Corn Powers Up Your Seed:

- Enhances your seed spermosphere.
- Increases seed energy to improve even growth.
- Enlarges root system and stem diameter.
- Improves key nutrient uptake all season long.
- Bolster crops' stress tolerance.

Applying CanGrow ReStoreD™ Corn:

- Recommended rate of only 14 g (0.5 oz) per unit of seed.
- Apply as a seed lubricant in the planter box.
- Comes ready to use and can be applied to the seed before or at the time of planting.



Application Tips:

For Bulk-Fill Planters: Spread one pail of CanGrow ReStoreD™ Corn on the seed in the top of the pro box before it's transferred into the planter or seed tender.

For Individual Seed Box Per-Row Planters: Add unit of seed to box, spread 14 g (0.5 oz) of CanGrow ReStoreD™ Corn on top of the seed and stir until treatment is evenly applied to the seed.

#BetterBiology

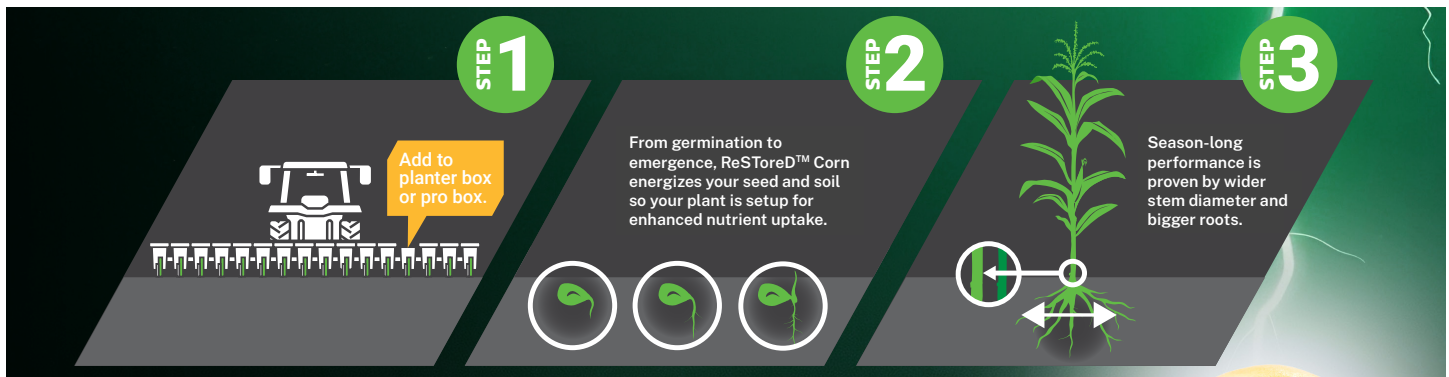


www.cangrow.com | 519-847-5748

Unlock Season-Long Plant Performance

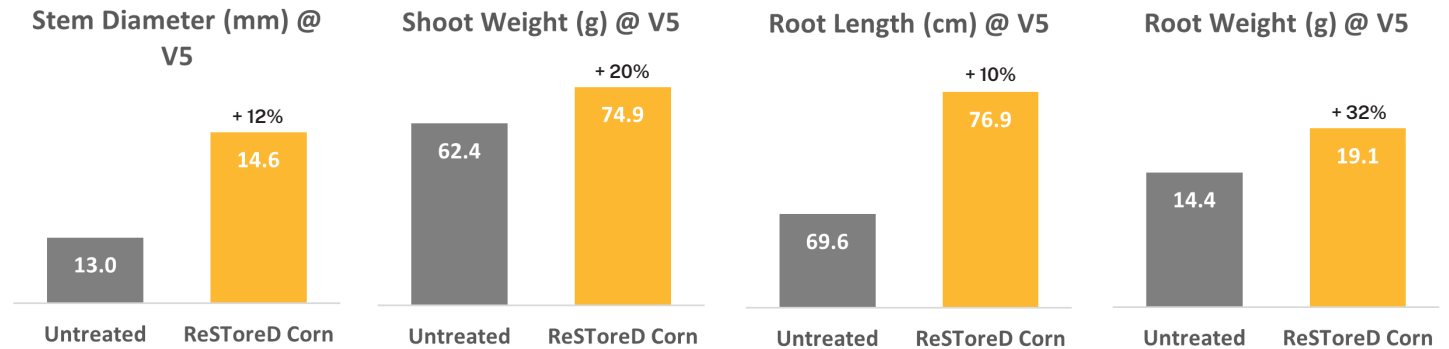
How it Works

Since CanGrow ReStoreD™ Corn is a planter box treatment, it begins to work as soon as your seed enters the soil. Corn is boosted for their entire lifecycle - starting with more even emergence and improved vigour all the way through to the fertility stage. CanGrow ReStoreD™ Corn's season-long performance will be apparent when you see larger roots and wider stem diameters that enable each plant to maximize its nutrient uptake.



Trust the Dust™

Trials were conducted over large geographic areas with various soil types and measured physical parameters, nutrient uptake, photosynthetic rates and chlorophyll density. Results showed increased stem diameter, shoot weight, and root length and weight. With data like this, you can trust the dust.



#BetterBiology