



9-2-4

Reg. #: 2024006S Fertilizer Act

Guaranteed Minimum Analysis

Total Nitrogen (N)	9%
Available Phosphoric acid (P ₂ O ₅)	2%
Soluble Potash (K ₂ O)	4%
Sulfur (S)	1%
Azospirillum brasilense	1 x10 ⁴ CFU/mL
Bacillus amyloliquefaciens	1 x10 ⁷ CFU/mL
Pseudomonas putida	1 x10 ⁷ CFU/mL

Derived from registered and exempt materials.

Direction of Use:

CanGrow ReStoreD™ Corn is a microbial-rich seed lubricant designed to enhance microbe-plant interactions optimizing conditions for plants to germinate and grow.

TIMING: Apply to seed at time of planting as seed lubricant.

RATE: 14 g (0.5 oz) per unit of corn (80,000 seeds/unit)

APPLICATION: For **Bulk Fill Planters:** Apply to top of full pro box and mix thoroughly to ensure evenly applied to seed. **For Individual Seed Box per Row Planters:** Add unit of seed to box, spread 14 g (0.5 oz) on top of seed and stir seed until evenly applied to seed.

MIXING & HANDLING: Before opening, gently aerate the container by inverting several times.

DANGER:

Causes serious eye damage.
May form combustible dust in air.

Precautionary Statements:

Wash hands and any skin contact areas thoroughly after handling. Wear protective gloves and eye protection/face protection.

IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical help.

Storage & Handling: Store in the original, tightly closed container in a cool, dry, well-ventilated area. Avoid generating and accumulating dust. Keep away from heat, sparks, and open flame. Keep out of reach of children.

Warranty & Conditions of Sale: Seller warrants that the product consists of the ingredients specified, and makes no guarantees or warranties, expressed or implied with respect to its use. Seller shall not be held liable for any damage resulting from the use, handling or contact with the above product.

Manufactured By:

CanGrow Crop Solutions
3971 Old Walnut Rd.,
Alvinston, ON, N0N 1A0
519-847-5748, www.cangrow.com



Net Weight:
0.63 kg (1.4 lb)