

Application Guidelines

- Apply C3[®] at 1 L/ac with a minimum of 10 gal/ac of water.
- Can be used alone or in combination with pesticides (see compatibility charts).
- Can be mixed with some other micronutrients (i.e., Cu, B).
- Recommended for cereal crops at the 3-5 leaf stage, canola at the 1-4 leaf stage and peas at the 1-6 node stage.
- Past these stages, check with your local OMEX® rep for other available products.
- Tank-mix with 0.5 L/ac of SuperB[®] on hail-damaged crops.
- Add C3° to the water before adding the pesticide when tank mixing. Add C3° last when tank mixing with Liberty or Infinity. If applied with SuperB°, add SuperB° last to the tank.

*C3® is a registered trademark of OMEX Agriculture Inc.



866-860-9660 / omexcanada.com

290 Agri Park Road, Oak Bluff, MB R4G 0A5

The Stress Reliever





WHAT IS IT?

- C3° is a low salt index liquid fertilizer for in-crop spray.
- Also available with high K analysis (6-12-12) and as C3[®] + 0.5% Cu.
- Contains the Stress Reliever Technology™ (offsets energy re-allocation during stress periods).
- The product is available in 10 L jugs, 450 L and 1000 L IBC's.

WHEN & WHY USE IT?

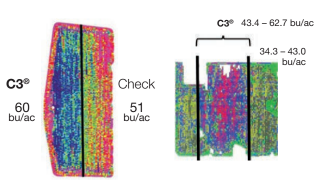
- Use with the herbicide at 3-5 leaf stage.
- C3° boosts the metabolism, provides energy (high Phosphorus analysis) and relieves the crop from early-season stress (cold, wet, physical or chemical injury, ...).
- C3° is compatible with most commonly used pesticides (see compatibility charts).
- Use after hail storm with SuperB[®] (10% Boron) to mitigate tissue damage and re-stimulate growth and branching.
- · Use to advance crop maturity.

WHAT TO EXPECT?

- · Improved root and shoot growth and development.
- Stronger plants with an enhanced ability to cope with environmental stresses.
- Re-bouncing from periods of stress (from yellowing to greener crop)
- C3[®] preserves yield potential.
- Less stalling and an advancement of crop maturity, hence an advantage in yield and quality.



Yield maps showing the performance of C3® vs check



Field Scale Demo

Small plot trials since 2005 have shown a consistently positive response to C3°. Field scale demonstration trials resulted in 8-13% (4-10 bu/acre) yield increases.