

X-CyteTM

X-Cyte is an EPA-registered plant growth regulator and yield stimulant containing a key plant growth hormone – Cytokinin as kinetin. X-Cyte ensures more carbohydrate storage capacity for enhanced uniformity, density, quality and yield. Additionally, X-Cyte helps plants produce grain and fruit with higher density to increase final quality and yield.

What It Does

- Stoller's X-Cyte is an EPA-registered Plant Growth Regulator containing Cytokinin as kinetin.
- X-Cyte increases cell division for denser and higher quality grain.
- X-Cyte increases sugar transport and increases sugar content in the reproductive parts of the plant.
- · Produces more cells for higher density and kernel weight
- X-Cyte makes corn crops more resistant to kernel abortion

What That Means

- · Increases pollen production
- Increased fertility
- · Increased kernel weight
- · Increased density
- · Reduced kernel abortion
- · Improves and preserves yield
- · Improved pollination, flowering and fruit
- Increased tillers on tillering crops

Application

• Apply to foliage, soil or via drip at 8-16 oz/A.

Guaranteed Analysis

Stoller products are designed to help plants function more efficiently. Stoller products are not replacements for sound agronomy and fertility programs. They work in concert with good farming practices for maximum yield.

Active Ingredients

Cytokinin, as kinetin	0.04%
INERT INGREDIENTS	99.96%
TOTAL	100.00%

(Contains 0.0064 oz. cytokinin/pint)

EPA Reg. No. 57538-15



 $A lways \ read\ and\ follow\ label\ directions. Conduct\ a\ "Jar\ Test"\ using\ all\ products\ in\ proper\ proportion\ in\ order\ to\ establish\ physical\ compatibility.$

