

# StimPro-K™

# StimPro-K™

ANALYSIS (0.9% KINETIN, 0.3% SA, 0.3% VIT B1 & C)

## WHAT IS IT?

- StimPro-K™ is CFIA registered plant growth regulator: Reg. # 2003001A, Fertilizers Act.
- This product is available in, 2x 6 L, 10 L, 450 L and 1000 L IBC's.

## WHEN & WHY USE IT?

- StimPro-K™ is recommended on all crops including cereals, pod crops such as canola, soybeans and pulses, oilseeds, forages as well as fruit and vegetables.
- Applied early in the season (3-5 leaf stage) StimPro-K™ increases the rate of cell division, differentiation and growth.
- Applied later in the season (during seed and fruit set) StimPro-K™ increases the size of the cells making higher thousand kernel weight (TKW) and bigger size fruit.
- StimPro-K™ advances the growth and development of the main stem and tillers resulting in a high test weight and more even maturity of the harvested grain.

## WHAT TO EXPECT?

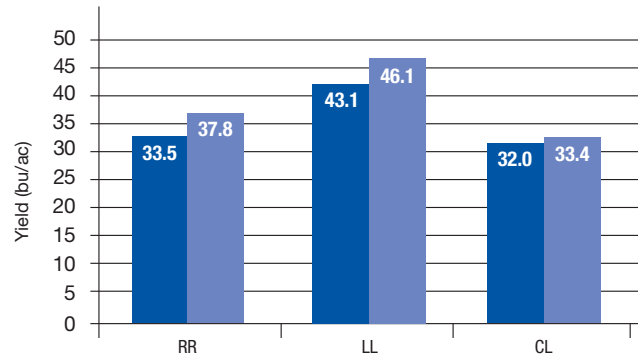


Figure 1. Effect of StimPro-K applied with the herbicide on yield in canola

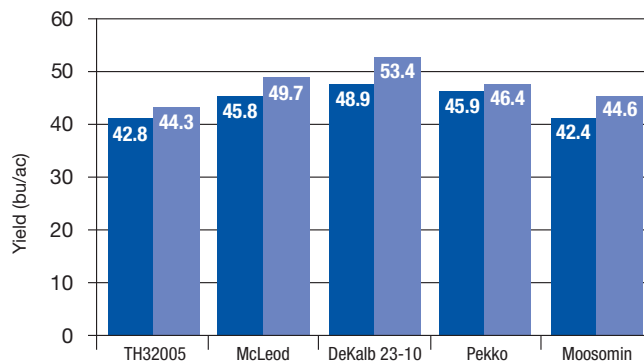


Figure 2. Yield response of several varieties of soybeans to the application of StimPro-K with the herbicide

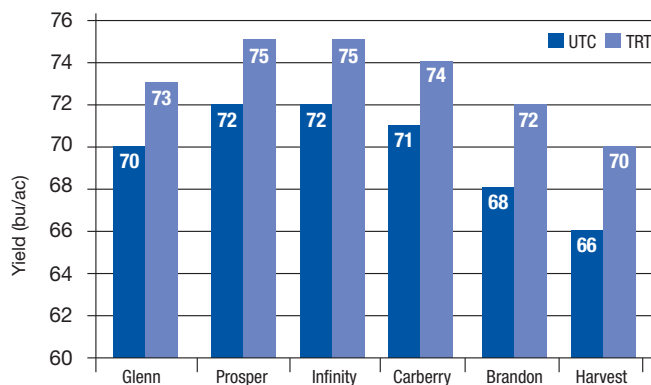


Figure 3. Yield Response of several varieties of wheat to the application of StimPro-K at the 3-5 leaf stage.

## Application Guidelines

- StimPro-K™ is recommended at various rates. Check the label for more information.
- Apply the mixture at 3-5 leaf stage in cereals.
- The mixture is compatible with most commonly used herbicides (see compatibility charts).

\*StimPro-K™ is a trademark of Agrowchem Inc.

Distributed by:  
**OMEX**®

866-860-9660 / [omexcanada.com](http://omexcanada.com)

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