

StimPro-K™

StimPro-K™

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

WHAT IS IT?

- > StimPro-K™ is CFIA registered plant growth regulator: Reg. # 2003001A, Fertilizers Act.
- > It's a cytokinin.

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?

- > Greener crop especially in periods of stress.
- > Bushier plants with an increased branching.
- > Even tiller and main stems.
- > Higher TKW.



Application Guidelines



StimPro-K™ is recommended at rate of 75ml/ac (160 acres per case). Check the label for more information by crop and stage.

Apply StimPro-K™ early to encourage branching and impact yield potential.

Applied during fruit and seed set, StimPro-K™ can increase the TKW.

Apply the mixture of StimPro-K™ + K (Liquid K Xtra) at 3-5 leaf stage in cereals to even the tillers and main stem and lower the chances of lodging.

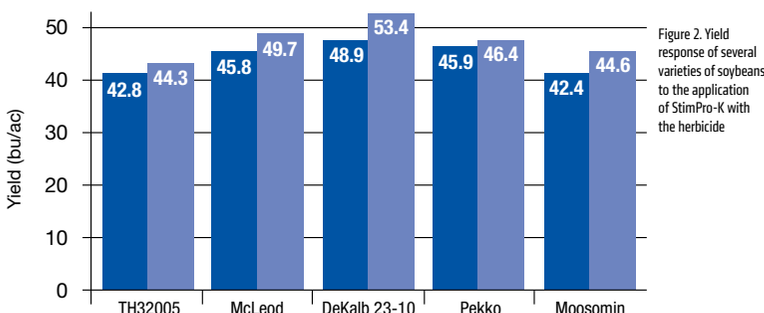
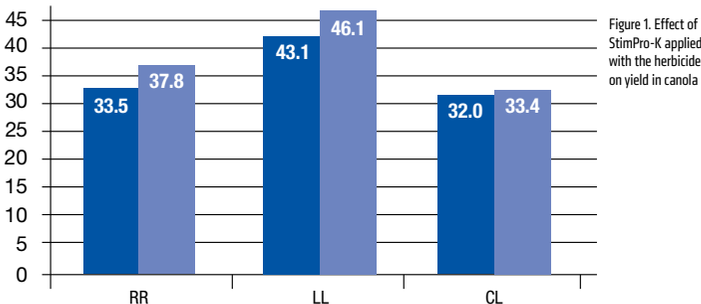
The mixture is compatible with most commonly used herbicides (see compatibility charts).

This product is available in, 2x6 L, 450 L and 1000 L IBC's.

It's also available mixed in with a variety of nutrients especially K (Liquid K Xtra).

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

PCRS



866-860-9660 /
orders@omexcanada.com