

Application Guidelines

- IMPORTANT: Water pH must be below 7.
- Applied foliarly at a rate of 75 ml/ac (160 acres to the case).
- Can be tank mixed with most commonly used pesticides (check compatibility charts).

*StimPro™ is a trademark of Agrowchem Inc.

Distributed by: OME ®

866-860-9660 / omexcanada.com

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

GRO-Root Xtra Special (StimPro™)

ANALYSIS (3-IBA 0.85%, KINETIN 0.15%)

WHAT IS IT?

- StimPro[™] is a CFIA registered plant growth regulator (Fert. Act # 2003001A) that contains Auxin (0.85% of 3-IBA) and Cytokinin (0.15% Kinetin).
- The product is available in 2 x 6 L cases.

WHEN & WHY USE IT?

- StimPro[™] is recommended on all crops at the 3-5 leaf stage.
- Use through drenching applications for rooting and to alleviate transplant shock.
- StimPro[™] can be sprayed onto the leaves and translocated down to the roots for rapid cell division and new root tissue growth.
- StimPro™ is a plant growth regulator product that contains an auxin to encourage root formation and cytokinin to increase the rate of cell division.
- When the plant is small, additional auxin is needed from the new leaf tissue in order to maximize root growth.
- During difficult climatic conditions, the leaves have a difficult time emerging rapidly enough to supply the roots and growing plants with the appropriate amounts of auxin and cytokinin.
- When early conditions are cool, the foliar spray of StimPro[™] will give the seedling added vigor in both root and top growth.
- StimPro[™] acts as a safener when sprayed with herbicide.

WHAT TO EXPECT?

- · Increases plant vigor and stalk strength.
- · Increases root mass.
- · Increases nutrient uptake.
- Produces a healthier plant, reduces transplant shock.
- StimPro[™] increases plant weight, root weight, crop quality and yield.

