

### Van Kempen Farms – Bok Choy growers in Ontario, Canada

Bok Choy plants benefit by using Maxstim:

- ✓ Denser roots
- ✓ Thicker stems and greener leavers
- ✓ Healthier produce

**Product:** Maxstim

**When:** Autumn

**Where:** Van Kempen Farms, Ontario, Canada

**Application rate:** First application 1 week after sowing at 4L Maxstim per acre, then one additional treatment after 10 days.

Van Kempen Farms grow their Bok Choy under a tunnel system and wanted to see what effect Maxstim would have on the health and quality of their plants. With a short turnaround on the lifecycle of the crop of just 5-6 weeks, they planted the seeds and kicked off the trial with the first application of Maxstim.

Applications were made after 1 week of planting the seeds, and again after 10 days at 4L per acre. During the trial the plants treated with Maxstim had thicker stems and the leaves were noticeably greener. At harvest the grower was pleased that the Maxstim treated crops showed improved health and denser root development.

Bok Choy plants grown using Maxstim have fuller leaves, thicker stems and are more healthy.



Untreated Plants



Maxstim Treated Plants

“

The crops I treated with Maxstim have more root development when I compared them to the control plants, they have more foliage and the crop is noticeably healthier.

”

Van Kempen Farms

Maxstim™ is a trademark of Maxstim Ltd | Ref:Max.022