



XiteBio® Vegi+

For Vegetable Crops

Active Ingredient:

Bacillus firmus

Minimum of 1×10^8 CFU per mL

Formulation:

Ready-To-Use Liquid
10 L/Case

Application Rate:

0.25 L/ac (post-emergent or in-furrow)
Compatibility with starter fertilizers*
Copatibility with pesticides*

*See compatibility chart

Application Method:

In-furrow
Early Post (0-6 leaf)

Organic:

Certified organic in Canada

What is it?

XiteBio® Vegi+ is a unique Ag-biological that uses a patented strain of *Bacillus firmus*. This microbe vigorously colonizes plant roots and solubilizes soil bound P for increased plant uptake.

Bacillus firmus also produces phytohormones which stimulate root development. Allowing the plant more access to nutrients in the soil.

These modes of action have been observed to lead to increases in the number of fruit per plant, the number of harvestable vegetables and overall yield.

Crops

- Tomatoes
- Peppers
- Cauliflower
- Onions
- Cucumbers
- Carrots



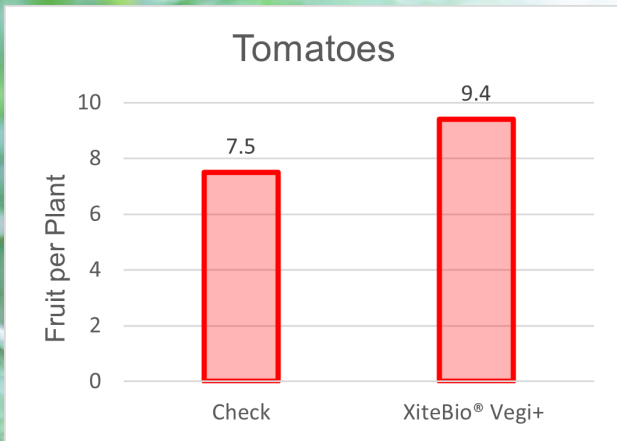
Please read product label carefully & follow application directions
For more info, visit xitebio.ca or call 1-855-XITEBIO (1-855-948-3246)

XiteBio® is a registered trademark of XiteBio Technologies Inc.

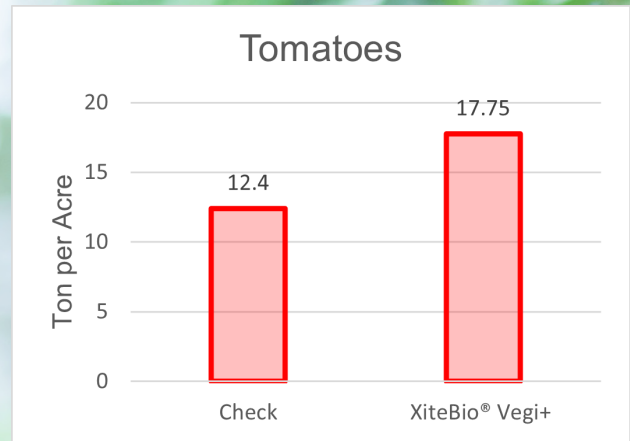
Last updated September 30, 2023



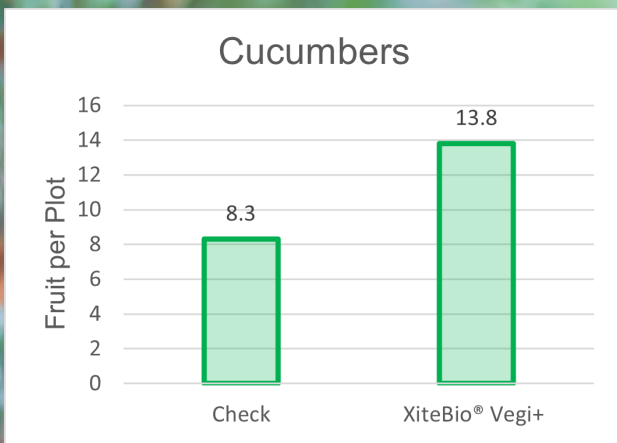
Effect of XiteBio® Vegi+ on Greenhouse Tomatoes, Cucumbers & Peppers



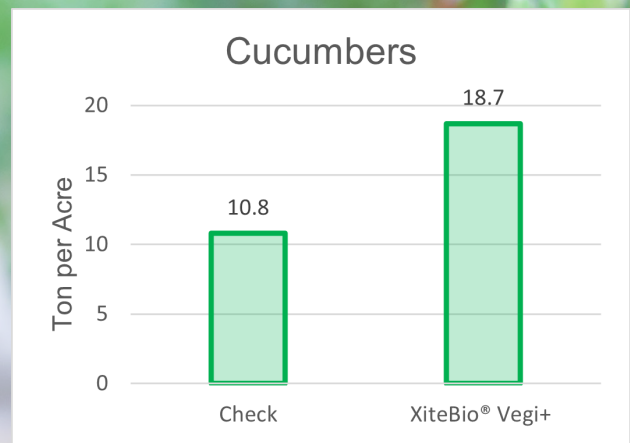
Source: FarmForest Research Inc., Westport ON, 2020
Extrapolated from 4 x 1m² plot greenhouse trial



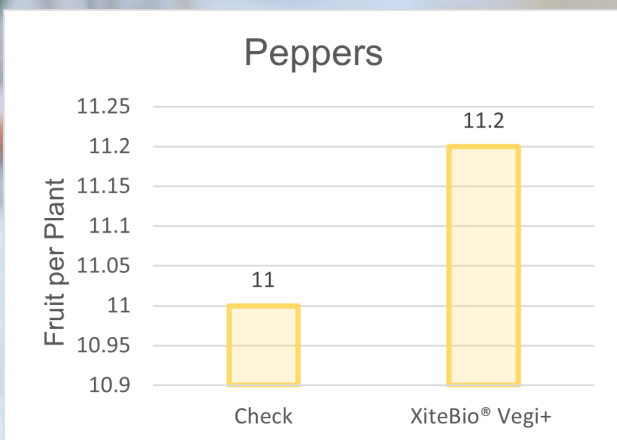
Variety: Early Girl
Application Method: Drench at planting



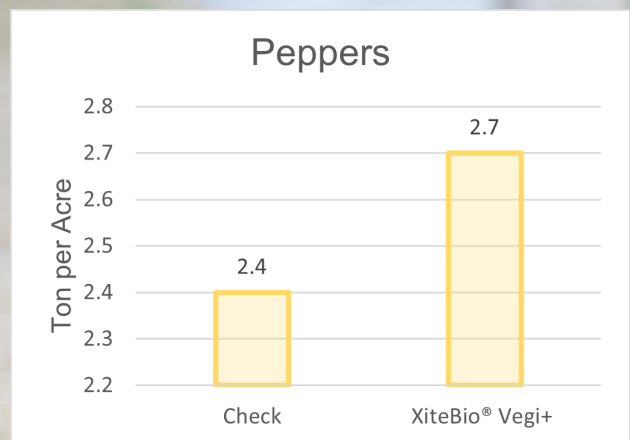
Source: FarmForest Research Inc., Westport ON, 2020
Extrapolated from 4 x 1m² plot greenhouse trial



Variety: Straight 8s
Application Method: Drench at planting



Source: FarmForest Research Inc., Westport ON, 2020
Extrapolated from 4 x 1m² plot greenhouse trial



Variety: Banana Pepper
Application Method: Drench at planting + spray

Please read product label carefully & follow application directions
For more info, visit xitebio.ca or call 1-855-XITEBIO (1-855-948-3246)

XiteBio® is a registered trademark of XiteBio Technologies Inc.

