



1st assessment 7/09/19  
Ground wet & cold. Sabel-X treated more root branching



2nd assessment 3/10/19  
Sabel-X marked improvement in root development and increased shoot and leaf size. Less plant losses.

**Crop: Onions - Virkon variety**

Large organic grower in Victoria with peaty clay soil.

**Trial**

Date of planting: 11th July 2019.

Area: 9 beds (0.5 ha) treated with Sabel X Hort; equivalent of 500g/ha. Applied after emergence and hook stage by boom sprayer and lightly watered in.

Control: no treatment.

**Results**

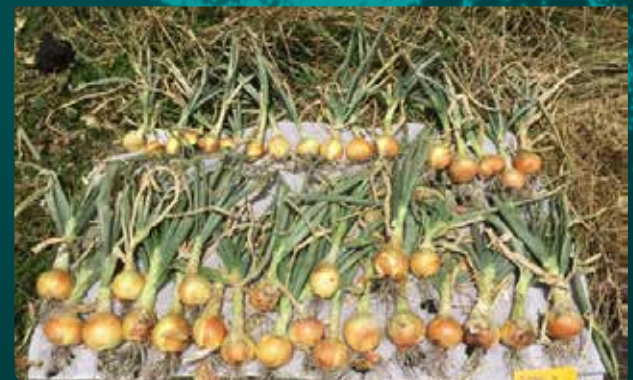
Sabel-X Hort treated onions yield 0.5T/ha more finished saleable product than control.

\$1,250 additional income (organic onions) per ha for \$150 spent per ha on Sabel-X Hort.

Sabel-X contains Endophytic Trichoderma that switch on positive gene pathways inside plants to improve yield, growth, vigour, stress resistance, quality.



Control - 19 bins



Sabel-X - 24 bins