

CROP HEALTH

Sabel-X

Horticulture

- Next generation Endophytic Trichoderma
- Switches on positive gene pathways
- Rapid response
- Improves crop health & yield
- Improves water utilisation & stress tolerance
- Can be used with phosphate fertilisers
- Not affected by fungicides once established

Contains Trichoderma spp 7×10^7 CFU/g.

For vegetables, fruit, nuts, vines, legumes

Note: For sweet corn use Sabel-X Corn

Best stored at a constant temperature from 4 to 24°C.



250g



 SUSTAINABLE
FARMING SOLUTIONS
Harness the power of nature

Crop	Rate	Comment
Vegetables		
In furrow, irrigation, drench & spray	500g/ha	Ideally apply at planting or within a week of planting. Pre-mix and use with non-chlorinated water. Spray: Wash into root zone with a light irrigation. In-furrow: Use minimum of 100L water/ha. All mixture to be used on day of mixing.
Seed treatment (Direct seed)	2.4g/kg seed - small seeds 1.2g/kg seed - large seeds	Apply dry seed treatment on day of planting.
Nursery	1g/tray	Assumes 144 seeds/tray. Apply as drench or spray. Adjust rate/tray depending on seed number.
Potatoes		
Seed treatment	250g/1tonne seed	Apply dry to seed piece on the day of planting.
In furrow, irrigation, drench & spray	500g/ha	Ideally apply at planting or within a week of planting. Pre-mix and use with non-chlorinated water. Spray: Wash into root zone with a light irrigation. In-furrow: Use minimum of 100L water/ha. All mixture to be used on day of mixing.
Legumes (Seed Treatment)	30g/25kg seed	Apply as a dry seed treatment on the day of planting.
Sugar Cane (dip)	500g/40,000 billets	Dissolve 500g in 400L non- chlorinated water for dipping. Sufficient to dip 40,000 billets.
Trees & Vines		
Planting	0.5-1.0g/tree or vine	Apply as a root dip, drench or via the irrigation system.
Low density <300 per ha (eg Avocado, Mango)	< 3 years 1st root flush: 1.5-2.0g/tree 2nd root flush:1.0-1.5g/tree > 4 years 1st root flush: 2.0-2.5g/tree or vine 2nd root flush: 1.0-1.5g/tree or vine	For mature trees, apply at first seasonal (spring) root flush; repeat at autumn root flush. Apply higher rates to larger trees. Pre-mix and use with non-chlorinated water. All mixture to be used on day of planting.
Medium density 300 -500 per ha	< 3 years: 1.0-1.5g/tree or vine > 4 years: 1.0-2.0g/tree or vine	
High density 1,000+ per ha	0.5g/tree or vine	

Best stored at a constant temperature from 4 to 24°C and out of direct sunlight. Do not refrigerate, freeze or allow to overheat.

- Not suitable for Corn - Sabel-X Corn contains specific strains for corn.
- Contents may settle. Shake well before use.
- Do not inhale product dust.
- Avoid contact with eyes and skin. If skin or eye contact occurs, flush with copious amounts of clean water.
- Do not eat, drink or smoke while handling the product or before washing hands.
- Wash hands with soap and water after use.
- Destroy empty bag and do not use for any other purpose.
- Prevent contamination of food, feeds, drinking water and eating utensils.

Sustainable Farming Solutions
Tel: 08 9388 3623 : 03 9008 6352
1/322 Hay St, Subiaco WA 6008
admin@sustainablefarming.com.au
www.sustainablefarming.com.au
© Sustainable Ventures Pty Ltd 13/07/20

Sustainable Farming Solutions has no control over farming methods, application of the product, irrigation systems, weather or growing conditions. Consequently, no responsibility or liability for any failure in performance, losses, damages or injuries will be accepted by Sustainable Ventures, its distributors or agents following the use of this product. Seek independent advice prior to use.