



DISCLAIMERS:

**KEEP AWAY FROM CHILDREN.
NOT FOR HUMAN CONSUMPTION.**

Buyer assumes all risk of use, storage and handling of this material. Neither seller nor its agent make any warranty, expressed or implied, concerning this product, except in conformity with statement on the label.

Information regarding the contents and levels of metals in this product is available online at aapfco.org/metals.

STORAGE & HANDLING:

Shake well before use. Store in original container in a cool dry place out of direct sunlight. In case of accidental exposure, flush with water. Wear eye protection. Protective gloves recommended.



Distributed by:



www.BioFlora.com.au

wabel@bioflora.com

GO Isolates®

GO Isolates® is a powerful soil inoculant that is manufactured organically by our patented isolate technology resulting in microbially activated carbon complexes that contain ~1,500 naturally occurring beneficial microorganisms. By enhancing the health of both soil and plant, **GO Isolates®** increases the microbial diversity and concentration which may out-compete with soil borne pathogens and increase the decomposition of organic and inorganic materials. **GO Isolates®** is fortified with two proprietary strains of *Bacillus* species at high concentrations, *Bacillus amyloliquefaciens* and *Bacillus subtilis*. **GO Isolates®** stimulates soil biological activity, enhances water holding capacity, CEC, rooting and plant nutrient bioavailability. **GO Isolates®** enhances the plant's defense from abiotic and biotic environmental stress factors as evident by the plant's activation of Systemic Acquired Resistance. Research on **GO Isolates®** in both laboratory and field applications have shown improvement in soil microbial replenishment.

NON-PLANT FOOD INGREDIENTS:

<i>Bacillus amyloliquefaciens</i>	1x10 ³ CFU per mL
<i>Bacillus subtilis</i>	1x10 ³ CFU per mL

PHYSICAL CHARACTERISTICS:

Solubility in water:	99%
Appearance and odor:	dark brown, mildew odor
Expiration date:	1 year from date of delivery

DENSITY:

1.03 kg per liter

DIRECTIONS FOR USE:

Use alone or with conventional fertilizers and/or nutrients (not Calcium in any form) at a 1:10 product to water ratio. Use at least 10 days after soil fumigation. Use with all irrigation systems, including: drip, solid set or sprayer.

APPLICATION RATES:

General soil applications 50-200 lts/treated Ha/season.

With known pathogen problems 200-300 lts/treated Ha/crop.

Best applied 25% of total rate at planting and balance evenly through the growing season.

