



CERTIFICATIONS



FERTILIZER

WHAT IS BIO-GROW®?

You can apply this liquid growth fertilizer to most types of soil and substrate mixtures. It has 100% Dutch organic sugar beet extract at its base – commonly known as vinasse. This by-product of turning sugar beets or sugar cane into sugar is created by a natural fermentation process. Starches in the sugar are then treated with enzymes to produce glucose

that, along with other plant nutrients, help produce a rich food source for soil microbes, boosting their populations for a more productive soil.

The natural sugars and potassium in Bio-Grow® activate the bacterial flora in the substrate to guarantee you an ample harvest of deliciously sweet fruit.

BOTTLES

250ML, 500ML, 1L, 5L, 10L, 20L

SETTING PHASE FUNCTION

 INDOOR	 GROWING	NPK NUTRITION
 OUTDOOR	 BLOOMING	

HOW TO USE IT

Start with it as soon as the first leaves appear to when the plant is 10 - 15cms tall. Then keep using Bio-Grow® until the end of the fruit production.

APPLICATION

Bio-Grow® is suitable for all mixtures of substrates, mediums and all growing methods.

Water

Regular watering

Dose

1-4 ml per litre of water

CAUTIONS AND WARNINGS

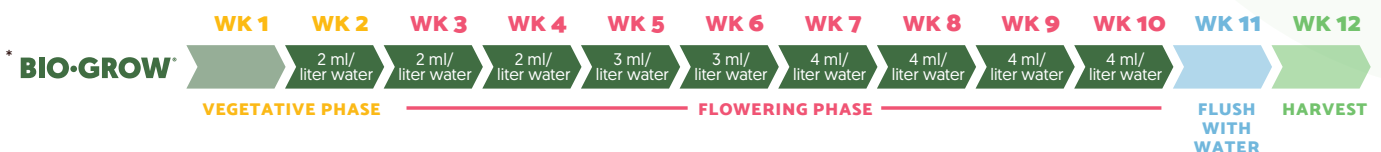
Keep out of the reach of children.
Do not swallow.
Use following the instructions.

NUTRIENT SCHEDULE

Follow this schedule when using **ALL-MIX®** * It is beneficial to replace Bio-Grow®, with Fish-Mix™ in the vegetative phase but switch to Bio-Grow® when you want to trigger flowering.



Follow this schedule when using **LIGHT-MIX®** or **COCO-MIX®** Essential for growing on coco: adjust pH & use an enzyme product (e.g. Acti-Vera®)





Original
BIO-GROW[®]

VOLUME	BAR CODE	TYPE	(Ud) BOX	(KG) BOX	(Ud) PALLET	(KG) PALLET
250ml	8718403231809	Liquid	16 u	5,6 Kg	2560 u	908,8Kg
500ml	8718403231199	Liquid	25 u	17,2 Kg	1125 u	774 Kg
1L	8718403231175	Liquid	16 u	21,4 Kg	720 u	964,8 Kg
5L	8718403231212	Liquid	1 u	6,56 Kg	120 u	787,2 Kg
10L	8718403231229	Liquid	1 u	13,15 Kg	75 u	986,25 Kg
20L	8718403232639	Liquid	1 u	26,3 Kg	48 u	1262,4 Kg