

# PRODUCT DATA SHEET



## FERTILIZER



### CERTIFICATIONS



### 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

1L, 5L, 10L, 20L

### SETTING PHASE FUNCTION

INDOOR	GROWING	NPK
OUTDOOR	BLOOMING	NUTRITION

### 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

5-12 ml per Gallon of water

### CAUTIONS AND WARNINGS

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

### NUTRIENT SCHEDULE



<b>WK 1</b>	<b>WK 2</b>	<b>WK 3</b>	<b>WK 4</b>	<b>WK 5</b>	<b>WK 6</b>	<b>WK 7</b>	<b>WK 8</b>	<b>WK 9</b>	<b>WK 10</b>	<b>WK 11</b>	<b>WK 12</b>	<b>WK 13</b>
5 ml/ Gal water				12 ml/ Gal water	10 ml/ Gal water	10 ml/ Gal water	10 ml/ Gal water	10 ml/ Gal water	12 ml/ Gal water	12 ml/ Gal water	12 ml/ Gal water	
SEEDLING	EARLY VEG.	MIDDLE VEG.	LATE VEG.	TRANS-PLANT	← EARLY FLOWER →			← MIDDLE FLOWER →		← LATE FLOWER →		FLUSH

# PRODUCT DATA SHEET



**BIO-GROW** NA

VOLUME	BAR CODE	TYPE	(Ud) BOX	(KG) BOX	(Ud) PALLET	(KG) PALLET
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