



WWW.GB-LIQUIDS.COM



# Green Buzz Liquids Growing schedule be

Suitable for all growing media



Seedling /  
Cutting



Growth



Flowering period



Flushing



Week →

1

2

3

1

2

3

4

5

6

1

2

Basic fertilizer

**Organic More PK\***

Organic phosphorus-potassium flowering booster

2-3 ml/l

3-4 ml/l

5 ml/l

3-4 ml/l

Longer flowering period?  
Simply continue dosage of 5th week.

Booster

**Fast Plants Spray\*\***

spray all  
2-3 days

Startup Spray for rootless seedlings and cuttings

**More Roots\*\***

2-3 ml/l

3-4 ml/l

4-5 ml/l

3-4 ml/l

2-3 ml/l

Root stimulator

**Fast Buds\*\***

5 ml/l

5 ml/l

5 ml/l

Flowering stimulator (10 days before switching light to flowering)

**Growzyme\*\***

Plant vitalizer

5 ml/l

2-3 ml/l

3-4 ml/l

3-4 ml/l

4-5 ml/l

4-5 ml/l

4-5 ml/l

4-5 ml/l

3-4 ml/l

5 ml/l

**Humic Acid Plus\*\***

Soil conditioner

5 ml/l

2-3 ml/l

3-4 ml/l

3-4 ml/l

4-5 ml/l

4-5 ml/l

4-5 ml/l

4-5 ml/l

3-4 ml/l

5 ml/l

**Big Fruits\*\***

Flowering booster

2-3 ml/l

3-4 ml/l

4-5 ml/l

4-5 ml/l

4-5 ml/l

3-4 ml/l

5 ml/l

**Clean Fruits\*\*\***

Taste enhancer

5 ml/l

\*Basic fertilizers are to be used on the medium soil until the 4th week of flowering only every second watering. In hydroponics systems, the use of our N-P-K containing products also requires constant circulation of the nutrient solution and its surface (circulation pump and bio-filter). For automatic plants, the basic fertiliser should be increased again by approx. 30-50%...to reduce.  
 \*\*Booster/stimulators are excluded from the reduction and can be used without hesitation with every casting process. Can be applied with up to 5 ml | 1 litre each.  
 \*\*\*Only as required, or 1-2 times in the week before last together with citric acid apply.  
 \*\*\*\*For optimal nutrient availability we recommend a constant pH value between 5.8-6.2 [Hydro] and 6.0-6.5 [Earth]. Use Citric Acid to lowers the pH value of the nutrient solution quickly and effectively.  
 \*\*\*\*\*Living Organics brings especially in the selective cultivation methods, the naturally occurring positive properties of a healthy and intact microflora, and a significant improvement in soil life in all substrates and growing media.