

Thank you for Choosing...



...Nutrients and Additives

#### Please Note:

All of G.E.T. products are based on mixing 'ml' into 10 liters of water. If no measurement is stated on feed schedule see below for strengths.



## 1. The Early Stages...

### Dip to Grow — Transplanting

For small root balls (rooting plugs) use 'Dip to Grow' right out of the bottle, dilute Dip to Grow for larger transplants.

### Dip to Grow — Foliar Feed

Mix 10 ml of 'Dip to Grow' with 1 liter of water, mist plants until the spray mixture starts to run off the leaves. This will reduce the moisture lost from plant leaves. Great for cuttings.

## 2. Choose your feed schedule...

Choose the columns that best suit your style of growing, use the specified measurements in the coloured column which corresponds with your chosen style.

Soil or Soil-Soil less soil, Coco

Hydroponics

Aggressive Hydroponics

## 3. Growth & Flowering Period...

### Let's Grow A & B — \*Growth

Use the \*Veg formula until you or your garden is ready to introduce the flowering stage. You may grow for one day or grow in vegetative stage indefinitely. The decision to flower is for you the gardener!

### Let's Bloom A & B — \*\*Flowering

Use the \*\*Flowering formula until the garden is ready to harvest.

## 4. Choose from the 2 different Additive Plans...

### Additives feeding plan — Beginner Growers — Experienced Growers

Choose yellow or orange or you can use both together with standard feed plan for unsurpassed growth

### Feed Schedules in detail...

#### Soil or Soil-Soil less soil, Coco

When watering use the nutrient solution every time you water, use enough nutrient solution to fully wet growing medium (soil, or coco). Use a growing container that will allow 1 gallon (4 Liters) of growing medium per month of growth.

#### Hydroponics (Aeroponics, NFT, Drip, Flood and drain)

Recommended minimum volume of nutrient solution; small plants 1 liter per plant, large plants 10 liters per plant. For Hydroponics change nutrient solution every 4 days or when PPM or EC drops by 200 PPM or 0.400 EC, even if it's before 4 day nutrient change. Monitor pH, pH rising plant happy and feeding, pH drops plants under duress by, pathogens or diseases, plants are not happy. Use G.E.T. Rocket Power (not shown).

#### Aggressive Hydroponics (Aeroponics, NFT, Drip, Flood and drain)

For aggressive formula all the information from the hydroponics (above) stays the same, plus follow the below instruction. This plan is not for gardeners unfamiliar with growing in Hydroponics, let's get started. When using aggressive formula, you must watch the leaves for burning and leaf color, the tips usually show burning first. Leaf color; light green increase ml's of plant food, dark green decrease ml's of plant food and at different times you will need to hold ml strength. Warning your garden may not reach the full ml increase of plan, work your plants accordingly. By gradually increasing the plant food we in turn increase the plants ability to absorb more nutrients, therefore increasing yield. When forcing the plants to uptake more minerals salts, we may end up with harsher tasting plants, be sure to use The Rinse Solution to ensure a great taste.

### Additives in detail...

#### Power to Bloom and UMPH Power

When using these additives, make sure you use; with Soil, Hydroponics or Aggressive Hydroponics, at their respected times.

#### Power to Bloom

As you watch your garden flower, you will notice the plants producing flowers very rapidly around the 3rd week. This is the critical time to make sure that Power to Bloom is readily available in the growing medium. Re-apply in 2 weeks. Use 1gram per 10 liters of new nutrient solution.

#### Umph Power

Use Ump Power 4 days after the application of Power to Bloom. Use 4 ml per 1 liter of water.

#### The Rinse Solution

The Rinse Solution is a product that is designed to allow the plant to utilize the fertilizers within the plant, producing a much sweeter tasting produce. If leaves are very dark use for about 8 days, light green use for about 3 days. Or use plain pH adjusted water to feed roots to allow plants to use up excessive nutrients. Use 1 ml of The Rinse Solution per 1 liter of water and feed plants in Soil or Hydroponics.

## Finally...

You as the gardener will learn a lot about feeding your plants. Trying our products at different strengths at different times will give you different outcomes. So experiment a little to create your own personal feed chart that will depend on the environment you have provided for your plants.

[www.growingedgetechnologies.ca](http://www.growingedgetechnologies.ca)

[info@growingedgetechnologies.ca](mailto:info@growingedgetechnologies.ca)

*Bill Sutherland*