The ppm of the recipe is calculated to be used with water between 0 and 50 ppm. It is important to add the ppm of your initial water to the one of the recipe.

Quantities in milliliter per liter and in gram per liter

<table>
<thead>
<tr>
<th>NUTRI+ FERTILIZERS</th>
<th>GROWTH SUPPLEMENTS</th>
<th>BLOOMING SUPPLEMENTS</th>
<th>ROOT PROMOTERS</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CLEAR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>START</td>
<td>15 ml - 3 days before the end</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ROOT PLUS</td>
<td>15 ml - 3 days before the end</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Estimated ppm</td>
<td>15 ml - 3 days before the end</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Estimated EC</td>
<td>15 ml - 3 days before the end</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEK 1</th>
<th>CUTTINGS</th>
<th>1 ml</th>
<th>1 ml</th>
<th>0.1 ml</th>
<th>7.5 ml</th>
<th>1/4''</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEEK 2</td>
<td>GROW</td>
<td>2 ml</td>
<td>2 ml</td>
<td>1.5 ml</td>
<td>0.2 ml</td>
<td>1 ml</td>
</tr>
<tr>
<td>WEEK 3</td>
<td>GROW</td>
<td>2 ml</td>
<td>2 ml</td>
<td>1.5 ml</td>
<td>0.2 ml</td>
<td>1 ml</td>
</tr>
<tr>
<td>WEEK 4</td>
<td>GROW</td>
<td>2 ml</td>
<td>2 ml</td>
<td>1.5 ml</td>
<td>0.2 ml</td>
<td>1 ml</td>
</tr>
<tr>
<td>WEEK 5</td>
<td>GROW</td>
<td>2 ml</td>
<td>2 ml</td>
<td>1.5 ml</td>
<td>0.2 ml</td>
<td>1 ml</td>
</tr>
<tr>
<td>WEEK 6</td>
<td>GROW</td>
<td>2 ml</td>
<td>2 ml</td>
<td>0.5 ml</td>
<td>0.1 ml</td>
<td>0.3 g</td>
</tr>
<tr>
<td>WEEK 7</td>
<td>BLOOM</td>
<td>2 ml</td>
<td>2 ml</td>
<td>0.5 ml</td>
<td>0.1 ml</td>
<td>0.3 g</td>
</tr>
<tr>
<td>WEEK 8</td>
<td>BLOOM</td>
<td>2 ml</td>
<td>2 ml</td>
<td>0.5 ml</td>
<td>0.1 ml</td>
<td>0.3 g</td>
</tr>
<tr>
<td>WEEK 9</td>
<td>BLOOM</td>
<td>2 ml</td>
<td>2 ml</td>
<td>0.5 ml</td>
<td>0.1 ml</td>
<td>0.3 g</td>
</tr>
</tbody>
</table>

Adjust the pH of your nutritive solution between 5.5 and 6.5

The ppm of the recipe is calculated for use with water between 0 and 100 ppm. For use with water of 100 ppm or higher, it is recommended to use a reverse osmosis filtration system. Keep the temperature of your nutrient solution between 18 °C and 24 °C (never spray with cold water in order not to reduce the availability of certain nutrients). Always use de-chlorinated water. Never use water from a salt water softener, as it can leave high amounts of sodium in the water. Should this be the case, use it with a reverse osmosis filtration system.

Plants in pots: water to drip. Always water the plants with fertilizer.

As it is stated in the recipe, at pre-bloom (7 to 10 days after having changed the lighting period), the plants will have a last burst of growth (ranging sometimes even up to double their size). During this period, it is crucial to keep your NUTRI+ GROW fertilizer to avoid the incidence of nitrogenous deficiencies (yellow leaves) during the last weeks. Go to the NUTRI+ BLOOM fertilizer when the first buds appear. The amount of fertilizer varies according to the type of plant and growing conditions. This Chart may serve you as a guide. However, adjustments may be required depending on your specific needs.
NUTRI+ ® FERTILIZERS

NUTRI+ ® GROW A+B
Fertilizer in 2 parts, balanced and complete for the period of growth. Concentration 500:1. Easy to use.

NUTRI+ ® BLOOM A+B
Fertilizer in 2 parts, balanced and complete for the flowering period. Concentration 400:1. Easy to use.

NUTRI+ ® GOLD
15% of humic acid. Essential for optimal absorption of nutrients on the upper and lower parts of the plant.

NUTRI+ ® iTHRIVE
The only thrive in Canada containing ORIGINAL FORMULA. ACA registration # 2017017A. Contains cytokinins, seaweed extract and yucca.

NUTRI+ ® CM PLUS
Mixture of calcium and magnesium. Provides calcium, magnesium and nitrogen for greener plants.

NUTRI+ ® CLEAR
Rinsing solution. Removes and corrects the buildup of mineral salts and residual pollutants.

BLOOMING SUPPLEMENTS

NUTRI+ ® CARBORATOR
Mix of sugars. Feeds the soil microbial flora and substantially increases the amount of resin.

NUTRI+ ® TERPENOIDS BOOSTER
Enhances flavor and fragrance. Helps increase plant oils.

NUTRI+ ® BLOOM BOOST
Mix of Phosphorus and Potassium. Increases the density of flowers.

NUTRI+ ® FINAL DRIVE
Stimulator for the last stage of flowering. Ideal for obtaining heavier flowers and fruits.

ROOT PROMOTERS

NUTRI+ ® START
Helps the root elongation. Ideal for transplanting and rooting.

NUTRI+ ® ROOT PLUS
Rooting hormones. Helps the formation of roots. Prevents the damping-off.

GROWTH SUPPLEMENTS

NUTRI+ ® BLOOM A+B
Fertilizer in 2 parts, balanced and complete for the flowering period. Concentration 400:1. Easy to use.

NUTRI+ ® BLOOM A+B
Fertilizer in 2 parts, balanced and complete for the flowering period. Concentration 400:1. Easy to use.

OTHER

NUTRI+ ® CLEAR
Rinsing solution. Removes and corrects the buildup of mineral salts and residual pollutants.

DAGDA - THE LORD OF THE FIELD
Growth and flowering fertilizer for outdoors. Monthly application. Designed to adapt to different weather conditions. Formulated to avoid saturation of the nutrients. Prevents the coiling of the roots.

COCO PLUS LIQUID FORMULA
2 parts fertilizer, balanced and complete. Easy to use. To be used with coconut fiber only.

COCO PLUS
100% natural growth substrate developed from coconut fiber. Allows maximum airflow and water exchange.

NUTRI MIX HP
Professional growth substrate with high porosity for maximum drainage.

DAGDA THE LORD OF THE FIELD
Growth and flowering fertilizer for outdoors. Monthly application. Designed to adapt to different weather conditions. Formulated to avoid saturation of the nutrients. Prevents the coiling of the roots.

NUTRI+ MIX HP
Professional growth substrate with high porosity for maximum drainage.

COCO PLUS LIQUID FORMULA
2 parts fertilizer, balanced and complete. Easy to use. To be used with coconut fiber only.

COCO PLUS
100% natural growth substrate developed from coconut fiber. Allows maximum airflow and water exchange.

NUTRI MIX HP
Professional growth substrate with high porosity for maximum drainage.