

# NUTRI+® PRO FEED CHART

<p>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.</p> <p><b>Quantities in milliliter per liter and in gram per liter</b></p>		NUTRI+® FERTILIZERS				GROWTH SUPPLEMENTS			BLOOMING SUPPLEMENTS					ROOT PROMOTERS		Estimated ppm	Estimated EC	OTHER	
		NUTRI GROW	NUTRI GROW	NUTRI BLOOM	NUTRI BLOOM	GOLD	i THRIVE	CM PLUS	CARBORATOR	TERPENOIDS BOOSTER	BUD+ SOLUBLE	BLOOM BOOST	FINAL DRIVE	START	ROOT PLUS			CLEAR	
		A	B	A	B														
	<b>CUTTINGS</b>						0,1 ml								7.5 ml	1/4"			
<b>WEEK 1</b>	<b>GROW</b>	1 ml	1 ml			1,5 ml	0,2 ml								2.5 ml		800	1.6	15 ml - 3 days before the end
<b>WEEK 2</b>	<b>GROW</b>	2 ml	2 ml			1,5 ml	0,2 ml										975	1.9	
<b>WEEK 3</b>	<b>GROW</b>	2 ml	2 ml			1,5 ml	0,2 ml	1ml									1150	2.3	
<b>WEEK 1</b>	<b>PRE-BLOOM</b>	2 ml	2 ml			1,5 ml	0,2 ml		0,3 g	1 ml							1000	2.0	
<b>WEEK 2</b>	<b>BLOOM</b>			2 ml	2 ml	1,5 ml	0,2 ml	1ml	0,3 g	1 ml	0,3 g						1600	3.2	
<b>WEEK 3</b>	<b>BLOOM</b>			2 ml	2 ml	1,5 ml	0,2 ml		0,3 g	1 ml	0,4 g						1400	2.8	
<b>WEEK 4</b>	<b>BLOOM</b>			2 ml	2 ml	1,5 ml	0,2 ml		0,3 g	1 ml	0,4 g						1400	2.8	
<b>WEEK 5</b>	<b>BLOOM</b>			2 ml	2 ml	1,5 ml	0,2 ml		0,3 g	2 ml	0,4 g						1475	2.9	
<b>WEEK 6</b>	<b>BLOOM</b>			2 ml	2 ml	0,5 ml	0,1 ml		0,3 g	2 ml	0,4 g	0,2 g					1550	3.1	
<b>WEEK 7</b>	<b>BLOOM</b>			2 ml	2 ml	0,5 ml	0,1 ml		0,3 g	2 ml		0,2 g	2 ml				1425	2.8	
<b>WEEK 8</b>	<b>BLOOM</b>			2 ml	2 ml	0,5 ml			0,3 g	2 ml		0,2 g	2 ml				1425	2.8	
<b>WEEK 9</b>	<b>BLOOM</b>			2 ml	2 ml	0,5 ml			0,3 g	2 ml			2 ml				1350	2.7	

**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 50 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.

www.nutri-plus.ca



### 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 the flowering period. Concentration 400:1. Easy to use.

### GROWTH SUPPLEMENTS



**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 ACIA registration # 2017017A. Contains cytokinins, seaweed extract and yucca.

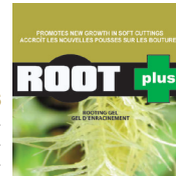


**NUTRI+® CM PLUS**  
Mixture of calcium and magnesium. Provides calcium, magnesium and nitrogen for greener plants.

### ROOT PROMOTERS

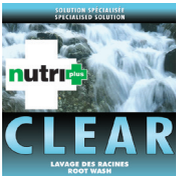


**NUTRI+® START**  
Helps the root elongation. Ideal for transplanting and rooting.



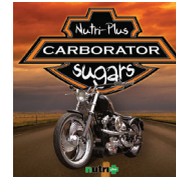
**NUTRI+® ROOT PLUS**  
Rooting hormones. Helps the formation of roots. Prevents the damping-off.

### OTHER

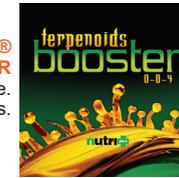


**NUTRI+® CLEAR**  
Rinsing solution. Removes and corrects the buildup of mineral salts and residual pollutants.

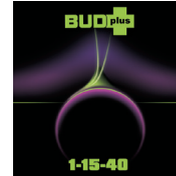
### BLOOMING SUPPLEMENTS



**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+® BUD PLUS**  
Bloom stimulator. To get more axillary buds. Ideal for obtaining larger fruit and flowers.



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



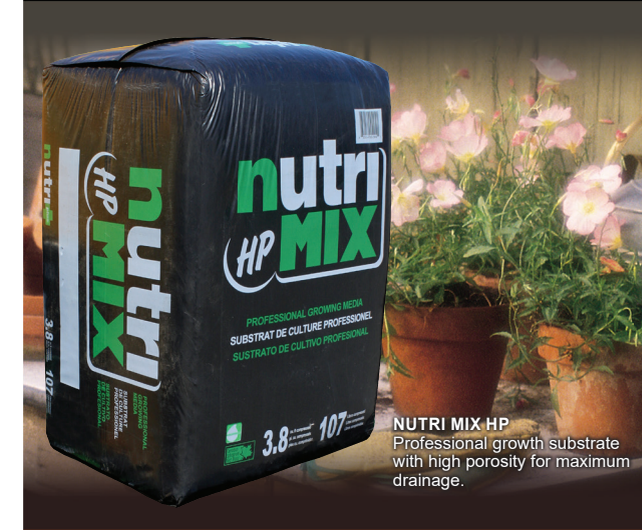
**NUTRI+® FINAL DRIVE**  
Stimulator for the last stage of flowering. Ideal for obtaining heavier flowers and fruits.



**pH Tester  
TDS Tester  
QUICK CHECK**



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

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

**GROW** Concentration 500:1  
**BLOOM** Concentration 400:1