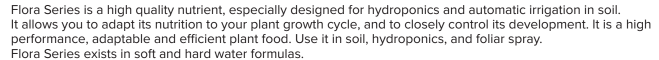


## Flora Series

## An exhaustive, concentrated and perfectly balanced formula

- Flora Series is manufactured with purified mineral salts, and leaves no toxic residues in plants.
- Its perfect solubility helps improve nutrient intake, in hydroponics and in soil.
- The precision of the formula and the quality of its ingredients promote crops with high nutritional value.



This chart is made for «normal» tap water, with the following characteristics:

EC = 0.5 - pH of 8.0 adjusted to 5.5. EC = 0.5 - pH de 8.0 rectifié à 5.5.

- These proportions are for hydroponics and soilless cultivation, in all substrates: growrox, coconut fibre, rockwool, perlite, etc...
- In automatic irrigation use 1/2 the concentration and apply every other watering.
- ♦ For best solubility of mineral salts: before mixing adjust your pH level between 5.5 and 6.5. Control again after adding the nutrients. Verify your pH level regularly. Use our pH Test Kit: it is dependable and economic, and our pH Down liquid formula, as it contains regulators to stabilize pH in the solution.
- ♦ Shake well before using. Flora Series is very concentrated. To avoid precipitation, never mix the 3 componnents together but pour each separately. Rince your measure between each component.

MIX FOR GROWTH, IN ML / L					
	FloraGro	FloraMicro	FloraBloom		
Amarylis <b>3</b>	3	2	1,5		
Anthuriums *1	1,2	1,25	0,6		
Eggplant 3	2,5	2,5	1,2		
Basil 2	2,5	2	1		
Cutting and seedling *4	0,5	0,5	0,5		
Cactus *2	1,9	1,5	1		
Cucumber 3	3	2	1		
Cymbidium *1	1,2	1,8	0,8		
Strawberries *2	1,5	2	1,2		
Melon 3	1,5	2,5	2		
Carnation 3	2,5	2	2		
Orchidées *1	1,5	1,5	1		
Poinsettia 2	2,5	2	1,5		
Pepper 3	2,5	2	1,2		
Roses 2	1,5	2	2		
Salads 1	1,2	1,5	1		
Tomatoes 3	2,5	2,5	1,5		
* the calcium-sensitive plants					

1 EC = 0,80-1,30	<b>3</b> EC = 1.90-2.50
<b>2</b> EC = 1.40-1,80	4 EC = 0.30-0.60

MIX FOR FLOWERING AND FRUITING, IN ML / L					
	FloraGro	FloraMicro	FloraBloom		
Amarylis <b>3</b>	3	2	1		
Anthuriums *1	1,25	1,25	1		
Eggplant 3	2,5	3	2		
Cucumber 3	3	2,5	2		
Cymbidium *1	1,5	1	1,5		
Strawberries *2	1,5	2,5	2		
Melon 3	2	2,5	2		
Carnation 3	2,5	2,5	2		
Orchid *1	1,5	1	1,5		
Poinsettia 2	2,5	2	1,5		
Pepper 3	2,5	2,5	2		
Roses 2	1,5	2	2		
Tomatoes 3	2,5	2,5	2		

\* the calcium-sensitive plants

FloraMicro

FloraGro

FloraBloom

