



# FULL ON™

## FEEDING SUGGESTIONS

**Ignore the Speed Limit!**

**SUPER-CHARGE YOUR CROP!  
MORE, BIGGER, BETTER & FASTER,  
WITHOUT WASTING ANY "FUEL"**



Plant Phase	ML/Litre	Dilution Rate	Foliar Application ML/Litre
<b>General Indoor/Outdoor Gardening</b>	ML/Litre	Dilution Rate	ML/Litre
Vegetative	1	1000:1	1
Bloom	0.5	2000:1	0.5



Plant Phase	ML/Litre	Dilution Rate	Foliar Application ML/Litre
<b>Container &amp; Hydroponic Gardening</b>	ML/Litre	Dilution Rate	ML/Litre
Germination, Seedlings, Cuttings	0.5	2000:1	
Early Vegetative	2 - 1	500:1 to 1000:1	1
Late Vegetative	1.5 - 1	750:1 to 1000:1	1
Transition	1	1000:1	1
Early Bloom			
Mid Bloom	0.5	2000:1	0.5
Late Bloom	0.5	2000:1	0.5
<b>Outdoor Gardens &amp; Fast Blooming Annuals</b>			
Vegetative	2 - 1	500:1 to 1000:1	1
Bloom	0.5	2000:1	0.5
Late Bloom	0.5	2000:1	0.5
<b>Additional/General Use</b>			
General Use Including Cutting Production	1	1000:1	1

1) *Start by Reducing NPK Fertilizers and Nutrient Additives by ~ 50% when first feeding Full On to the roots or via foliar spray. All feeding suggestions are based on reduced NPK levels. Adjust NPK/Nutrient levels up or down to find the "Sweet Spot" for plants.*

2) Full On will significantly increase and accelerate the uptake and utilization of all available plant nutrients and additives. For use in soil, soilless media, coco, hydroponics, aeroponics, NFT, DWC etc.

3) Apply Full On once or twice per week, or as often as needed to maintain intense growth and production throughout the entire growth cycle.

4) Full On will greatly enhance Nitrogen availability and uptake. When using Full On in the Bloom phase, reduce total Nitrogen levels to maximize quality and yield.

5) First dilute Full On in H2O before adding to large reservoirs and in commercial irrigation systems. In all recirculating systems check for (1) proper filtration and (2) compatibility with other NPK's/nutrients.

6) Discontinue foliar applications one week before harvest.

7) Plant management is required due to the nature of Full On. Techniques such as topping, bending, and super-cropping will help control plant height restrictions and cause more flowering sites to develop faster while using this product.

1 Teaspoon = 5 ml, 1 Tablespoon = 15 ml