Hydroponic Nutrient Solution Leafy Vegetable Family Kit

Optimal ratio! Easy to use! Tested and Proven!



HydroGro-A

Rich in vitamin B complex and multi-nutrients, stimulates root development and extension.



HydroGro-B

Contains essential multinutrients needed during rapid growth, promoting cell differentiation and branching.



HydroGro-C

Rich in multi-nutrients, prevents premature aging of plants, maintains crispness and sweetness.





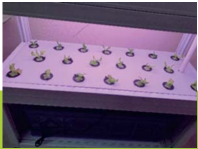
Usage Instructions

For lettuce/5-liter water tank, recommended usage as the table below:

Week	Week 1 After germination	Week 2 Nursery stage (note 3)	Week 3 After transplanting	Week 4 Before harvesting
Light Hours	16 (Note 1)	16	16	16
Target EC	0.3-0.4 (Note 2)	0.7-0.8	1.5-1.6	1.8-1.9
HydroGro-A (ml)	1	3	7	9
HydroGro-B (ml)	1	3	7	9
HydroGro-C (ml)	1	3	7	9
Volume	5L			
Target pH	5.5-6.5			

Note:

- 1. Hydroponic sponge with soaked in (tap) water then seeding, place in a dark area for germination. Move to a bright area after germination, and then to full sunlight or 100% artificial light intensity other day.
- 2. Germinate using (tap) water, then after germination, add nutrient solution until reaching the target EC (electrical conductivity) level.
- 3. For a non-recirculating system, it is recommended to completely replace the nutrient solution once a week to prevent bacterial or algae growth. In a recirculating system, simply adjust the nutrient solution to reach the target EC level.



Butter lettuce 1



Butter lettuce 2



Butter lettuce 3