Plant Stages	Cultivation	Light	Grow		Root Tonic	KP-Zym		
	Period	Hours						
	in weeks							
Seed	1 – 2 weeks	12	Always add A to water first, then B, and then the rest.					
Start	1 – 2 weeks	18	7 (A)	7 (B)	16			
(true leaves)								
Veg phase 1	1 – 3 weeks	18	8.5 (A)	8.5 (B)	8	10		
Plant develops in volume								
Veg phase 2	2 – 4 weeks	12	11 (A)	11 (B)	8	10		
Growth reaches stagnation								
Harvest	1 week	12	Fresh water flush before harvest to provide superior flavour					
and ensure plants have used u						nutrients.		
Fresh water flush wi	th 4 liters of water (n	o nutrients) eve	ery 6-8 weeks a	and/or befor	e harvest. Do not ov	er feed plants.		
Do not used hard or soft water. Filtered water, reverse osmosis, or tap water is best. Ensure reservoir is ¾ empty, or								
more, before adding new nutrients. Depending on temperature and age of plants, the reservoir will need 4 litres of								

Not for consumption. Store in a dark cool place, keep out of reach of children.

Flowering - Nutrient Feed Chart Measurements in mL. Mix with 4 liters of water										
Plant Stages	Cultivation Period in weeks	Light Hours	Bloom		Root Tonic	KP-Zym	Boost Flower Stimulator			
Follow Greens & Herbs Feeding through to end of Veg phase 1			Always add A to water first, then B, and then the rest.							
Veg phase 2 Growth reaches stagnation	2 – 4 weeks	12	11 (A)	11 (B)	8	10	8			
Generative period 1	2 – 3 weeks	12	13 (A)	13 (B)	2	10	8			
Generative period 2	1 – 3 weeks	12	13(A)	13(B)	2	10	10			
Generative 3	2 – 3 weeks	12	10 (A)	10 (B)	8	10				
Harvest	1 week	12	Fresh water flush before harvest to provide superior flavour and ensure plants have used up all available nutrients.							

Fresh water flush with 4 liters of water (no nutrients) every 6-8 weeks and/or before harvest. Do not over feed plants. Do not use hard or soft water. Filtered water, reverse osmosis or tap water is best. Ensure reservoir is ¾ empty, or more, before adding new nutrients. Depending on temperature and age of plants, the reservoir will need 4 litres of water every 5-10 days. If you have plants at a variety of stages, feed at the stage of the youngest plant.

Not for consumption. Store in a dark cool place, keep out of reach of children.