

		Kind	Kind Base	Kind Grow	Kind Bloom	Rhizo Blast	Liquid Karma	Pure Blend Tea	Silica Blast	Hydroguard	Sweet Raw/Citrus	Сосо	
18 hrs		Pre Treatment Coco	20ml	20ml		5ml	10ml		10ml	5ml		5.7-6.2	1.5
	VEGETATION	WK 1	10ml	10ml		5ml	20ml		10ml	5ml		5.7-6.2	1.4
	GETA	WK 2	10ml	15ml		5ml	20ml	10ml	10ml	5ml		5.7-6.2	1.6
	Z	WK 3	15ml	20ml		5ml	15ml	10ml	10ml	5ml		5.7-6.2	1.8
12 hrs		WK 1	15ml		15ml	5ml	15ml	15ml	10ml	5ml	25ml	5.7-6.2	2.0
		WK 2	15ml		15ml	5ml	15ml	15ml	10ml	5ml	35ml	5.7-6.2	2.0
		WK 3	15ml		20ml		15ml		10ml	5ml	40ml	5.7-6.2	2.0
	NG	WK 4	15ml		20ml		15ml		10ml	5ml	40ml	5.7-6.2	2.0
	FLOWERING	WK 5	20ml		25ml		15ml		10ml	5ml	40ml	5.7-6.2	2.2
	FLO	WK 6	20ml		20ml		15 ml		10ml	5ml	35ml	5.7-6.2	2.1
		WK 7	15ml		20ml		15 ml		10ml	5ml	20ml	5.7-6.2	1.7
		WK 8	15ml		15ml		15 ml		10ml	5ml	20ml	5.7-6.2	1.6
		WK 9	Clearex	20ml									

******EC Values are guideline only as dependant an background value and size of plant.

FEEDSHEET TIPS

- 1. When mixing Kind nutrients, add Kind Base first, then add Kind Grow or Bloom. Rinse measuring cups between doses to prevent contamination.
- 2. In warmer environments, plants will lose more water through transpiration. Applying a more dilute nutrient solution when temperatures are warmer will prevent over-fertilization.
- 3. If growing in coconut coir-based media or if using reverse osmosis water, add 0.75ml-1.25ml of Botanicare Cal-Mag Plus to the nutrient solution recipe.
- 4. Maintain a nutrient solution pH range between 5.7 6.2.
- 5. The optimal temperature range of the nutrient solution is... 18 21°C.
- 6. Use nutrient solution immediately after mixing or keep solution circulating to prevent settling.
- 7. If using a recirculating system, maintain water level in reservoir by adding fresh water and nutrients as needed. Change solution every week.
- 8. Additional Botanicare supplements have been scientifically formulated to meet plant needs during important phases of growth and development. Use Hydroguard for maximum root protection and Clearex to break ionic bonds in the grow media while flushing or in the case of over fertilization.