



"SICOPONICS" Scientific Hydroponics - ADDITIVE RANGE

FEEDING SCHEDULES Our recommended schedule for SICOPONICS ADDITIVES.

03/2014

		GROW	CYCLE		FLOWERING PERIOD								
Sicogreen-L Flower PK 18-20							0.5 ml/l	1 ml/l	1.5 ml/l	1.5> 2 ml/l	2 ml/l	flush	
Sico-Rootbooster		1 m	nl/l										
Sico-Plantcare					1 ml/l throughout life of plant								
Sico-Plantelexir	1 ml/l				1 ml/l								
Sico-Plantpower	1.5>2.5 ml/10l				1.5>2.5 ml/10l								
Sico Flor-Enhancer							3 m	ıl/l					
Sico Icedreamer	3>5 ml/10l				3>5 ml/10l								
Sico Heatdreamer	4 ml/10l				4 ml/10l								
Sico Waterdreamer	2>6 ml/10l				2>6 ml/10l								
Weeks	1	2	3	4	5	6	7	8	9	10	11	12	

All our products can be used in conjunction with other brands.

Sico-Rootgel	Small amount of gel used for cuttings: 6>10 ml/100l of water.
Sico-Reactor	

Sicoponics scientific grower		example tank size =	10	(litres)				
Week	1	2	3	4	5	6	7	
Diamond Grower A&B	20	30	40	50	50	50	50	ml
Sicogreen-L Flower PK 18-20	4	4	3	3	3	3	3	ml
Humiplex	3	3	3	3	3	3	3	ml
Sico-Carbostar	3	3	3	5	5	5	5	ml
Electricial conductivity (EC)	1	1.5	2	2.5	2.5	2.5	2.5	
EC 3/4 strength	0.8	1.1	1.5	1.9	1.9	1.9	1.9	

Sicoponics scientific flower											
Week	8	9	10	11	12	13	14	15	16	17	
Diamond Grower A&B	35	45	55	55	55	55	55	55	30	water	ml
Diamond Grower A&B @75% strength	30	35	45	45	45	45	45	45	30	water	
Sicogreen-L Flower PK 18-20	30	30	30	30	30	30	30	30	30		ml
Humiplex	3	3	3	3	3	3	3	3	3		ml
Sico-Amino Plus	10	10	10	10	0	0	0	0	0		ml
Electricial conductivity (EC)	2.5	3	3.5	3.5	3.5	3.5	3.5	3.5	2.2		
EC ¾ strength	2.2	2.5	3.0	3.0	3.0	3.0	3.0	3.0	2.2		

Note : As per example the facility to add and remove extra weeks in either Grower or Flower is required; parameters are:

^{- 75%} strength: The facility to change to ¾ strength is required, when doing so, the only dosage values that change are the Diamond Flower A&B and as illustrated above the EC value will also subsequently change.



⁻ Grower: min. of 4 and a max. of 7 weeks.

⁻ Flower: min. of 7 and a max. of 10 weeks, however for Diamond the final week must always be water and second to last week must always reduce to 3x number of litres in the tank from 5.5x number of litres in the tank. Subsequently the EC value will change on the second to last and last week of flower.