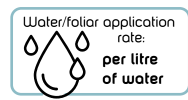
FEED SCHEDULES AND GUIDELINES

## LIVING SOIL POTS - 56L

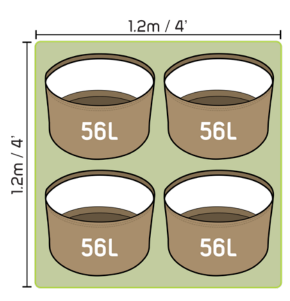
This feed schedule is based on using  $4 \times 56L$  pots in a  $1.2m^2$  growing space.

All these top-dress application rates are per 56L pot of living soil.

NEUTRALISE
ONE DROP PER LITRE
instantly removes
chlorine and chloramine
from your water







				GROWTH PHASE			BLOOM PHASE								
	Product	Application	Wk 1	Wk 2	Wk 3	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk7	Wk 8	Wk 9	
LEVEL 1 ESSENTIAL NUTRITITON	LIFE-CYCLE	TOP-DRESS				15-30g (1-2 tbsp)		15-30g (1-2 tbsp)		15-30g (1-2 tbsp)					
151510															
ADD BENEFICIAL BIOLOGY	BIOSYS	WATER	1g	19	0.5g	0.5g	0.5g	0.5g	0.5g	0.5g	0.5g	0.5g			
	BIO-BLEND	WATER		25-50ml	25-50ml	50-100ml	50-100ml	50-100ml	50-100ml	50-100ml	50-100ml	50-100ml			
7102001															
LEVEL 3 STIMULATE NUTRIENT UPTAKE	FLOURISH	WATER	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.25ml	0.25ml	0.25ml	0.25ml	0.25ml	0.25ml		
	Choose ONE method	FOLIAR	10ml	10ml	10ml	10ml	10ml								
	TRACE	WATER	0.25ml	0.25ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml			
	Choose ONE method	FOLIAR	10ml		10ml		10ml								

Growers can choose to use just Level 1, or combine it with Levels 2 and 3 for more intensive, performance-focused cultivation.