mL per L	Clone	Teen	Teen Vegetative Stage				Transition			<u>Flower</u>						
Nutrient	Week 1	Wee	(1 W	/eek 2	Week 3*	Week 1	Week 2	Week 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
White Royal		0.075	0.4	0.75	1.5	1.5								FLUSH	FLUSH	
Red Royal		0.175					1.25	5 1.25	1.25	1.25	5 1.25	5 1	L 0.75	,		
Purple Cat				0.5	0.5	0.75	1.25	5 1.25	1	1	L 1	L 0.75	5 0.75	,		
Blue Butterfly		0.25		0.5	0.5	0.75	1.25	5 1.25	1	1	L 1	L 1	L 0.75	,		
With a shake for the second for the second state of the second																

*Use at this rate for the remainder of this stage

Key Grow Solutions Feeding Schedule

mL per G	Clone	Teen Vegetative Stage			Transition	<u>ı</u>		Flower						
Nutrient	Week 1	Week 1	Week 2	Week 3*	Week 1	Week 2	Week 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
White Royal	0.3	3 1.5	3	6	i (6							FLUSH	FLUSH
Red Royal	0.7	7					55		5	5	5	4	3	
Purple Cat			2	2	: :	3 !	55		4	4	4	3	3	
Blue Butterfly	:	1	2	2		3 !	5 5		4	4	4	4	3	
	*I least this rate for the remainder of this stage													

*Use at this rate for the remainder of this stage

(Some grow mediums or genetics may prefer moderate adjustments in application rates.)

These rates apply to non-soil mediums such as coco coir, rockwool, peat moss, DWC, recirculating hydroponics, aeroponics, etc., which receive daily feeds, multiple feeds per day, or have a much faster absorption rate.

pH should be fixed to 5.8 or below so that all products can be fed together.