## **Key Grow Solutions Soil Feeding Schedule**

mL per L	<u>Clone</u>	Tee	Teen Vegetative Stage				<u>Transition</u>			<u>Flower</u>					
Nutrient	Week 1	We	eek 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		0.075	0.75	1.5	3	3	3							FLUSH	FLUSH
Red Royal		0.175					2.!	5 2.5	2.5	2.	5 2.	5 2	2 1.5	5	
Purple Cat				1	. 1	1.5	5 2.!	5 2.5	2	!	2	2 1.5	5 1.5	5	
Blue Butterfly		0.25		1	. 1	1.5	5 2.!	5 2.5	2	!	2	2 2	2 1.5	5	

## **Key Grow Solutions Feeding Schedule**

mL per G	Clone	Teen Vegetative Stage			<u>Transition</u>			<u>Flower</u>						
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	6 12	12	2							FLUSH	FLUSH
Red Royal	0.	7				10	10	10	) 1	10 1	.0	8	6	
Purple Cat				4 4	(	5 10	10	8	}	8	8	6	6	
Blue Butterfly		1		4 4	(	5 10	10	8	}	8	8	8	6	

\*Use at 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.)

pH for soil is optimum in the 6.2-6.5 range. At this pH range, Purple Cat (calcium) should not be mixed with White Royal or Blue Butterfly (phosphorus). To avoid potential lockout, weekly feeding schedules should look something like this (based off 3 waterings per week):

Feed 1: [White or Red] Royal & Blue Butterfly

Feed 2: Purple Cat

Feed 3: Water