

All measurements = ml/gal

8 WEEK VEGETATIVE

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
Equinox	3ml	4ml	4ml	4ml	5ml	5ml	5ml	5ml
Spring	9ml							
Summer		12ml	12ml	12ml	15ml	15ml	15ml	15ml
Ruby Ful#\$\$	5ml	5ml	5ml	5ml	5ml	5ml	5ml	5ml
Carb-o-naria	5ml	5ml	5ml	5ml	5ml	5ml	5ml	5ml
Lightning Stat	3ml	1ml	3ml	1ml	3ml	1ml	3ml	1ml

8 WEEK FLOWER STAGE

	DAY 1-2	DAY 3-7	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8	WK 9
Equinox		4ml	4ml	5ml	5ml	6ml	7ml	7ml		FLUSH
Summer		6ml								
Autumn		6ml	12ml	15ml	15ml	18ml	21ml	21ml		
¿Decision?	15ml									
Ruby Ful#\$\$	5ml	5ml	5ml	5ml	5ml	5ml	5ml	5ml	5ml	
Carb-o-naria		5ml	5ml	5ml	5ml	5ml	5ml	5ml	5ml	
PK Apatite			1ml	2ml	3ml	4ml	4ml	5ml		
Winter Fro\$									10ml	

- SHAKE ALL PRODUCTS WELL
- A de-chlorinated water source is encouraged to maintain optimal nutrient quality. If using R.O. water, condition first with Cal Mag (50-100ppm)
- *The suggested pH range from 5.8 - 6.5 is recommended throughout all various stages of growth and bloom
- Rockwool, DWC and Aeroponic gardens may NOT require the highest strength recommended dilution rates
- Decision may be extended through DAY 3-7 depending on sensitivity of the cultivar/variety and the substrate/growing medium
- Winter Frost should be reserved for the week prior to pre-harvest flush during the bloom cycle

