

	VEG				BLOOM								FLUSH
mL per Gallon	1	2	3	4	1	2	3	4	5	6	7	8	9
UC ROOTS	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	5
CS VEG A	2	3	4	5	2.5								
CS VEG B	2	3	4	5	2.5								
CS BLOOM A					2.5	6	6	7(6)	7(6)(5)	6	3	2	
CS BLOOM B					2.5	6	6	7(7)	7(6)(6)	6(7)	3	2	
CS BUD BOOSTER							3	5(5.25)	7(7)(6.5)	8	10	8	
Cal-Mag	1	1	2	3	2	1							
Notes:	40 Gallon system							Begin flower N tox. Partial Flush-Add back bloom B and Bud boost @ 6ml ratio	48hr plain RO flush begin week 5 then 1/2 strength of 6-6-7for two days, then 5-6-6.5 to 400 ppm	Started ppm at 600 got rise, diluted to 550 got rise, diluted to 500 final	Stuck to schedule until end of week added additional Bud boost at 2.5(100ml)	Plain RO flush for 48 hours	
PPM (500 Scale)	150	200	250	300	300	400	500(450)	600(550)	700(500)	750(500)	600(500)	400	0
PPM (700 Scale)	210	280	350	420	420	560	700	840	980	1050	840	560	0
EC	0.3	0.4	0.5	0.6	0.7	0.8	1	1.2	1.4	1.5	1.2	0.8	0

CURRENT