

## With CAL/MAG FULL TILT \*\* SCHEDULE PER GALLON MIXING INSTRUCTIONS



	Start EC with preferred Cal & Mag	ROOT		<u>rm</u>		EC	
Week 1	0.3	1ml	nan 3grams	3	3grams	2.1	All gram values are per gallon. <b>Example:</b> 1 gallon water
Week 2	0.3	1ml	ggrams	8	3grams	2.1	4g V1™ +4g V2™ Veg Foliar 4-5
Week 3	0.3	1ml	gen <sup>1A</sup> 3grams	3	3grams	2.1	grams per gallon every 5-7 days
Week 4	0.3	1ml	san 3 grams	3	3grams	2.1	Extend Week 4 here for longer Veg times
	Start EC with preferred Cal & Mag	ROOT	B1 <sup>TM</sup>	B2 <sup>TM</sup>	Full Tilt	EC	
Week 1	0.3	1ml	3grams	3grams	Ø	2.1	Bloom Foliar 4-5 grams per gallon days 1, 7, 14, or
Week 2	0.3	1ml	<sup>1001</sup> 3grams	3grams	Ø	2.1	Extend Week 6 here for longer
Week 3	0.3	1ml	sulfa 3grams	3grams	Ø	2.1	Bloom times  Optimal rates will depend on plant
Week 4	0.3	1ml	3grams	3grams	Ø	2.1	variety, growing system and environment. Adjust ratios if you are not reaching desired EC
Week 5	0.2	1ml	3grams	3grams	Ø	2.1	values shown.  Always follow plant response, if you
Week 6	Ø	1ml	1.5grams	1.5grams	3grams	1.5	see tip burn increase your feeding volume by 20-30% throughout
Week 7	Ø	1ml	Ø	Ø	3grams	0.6	the day, for 2-3 days and/or decrease each input by .3g per gallon.
Week 8	Ø	5ml	FLUSH				