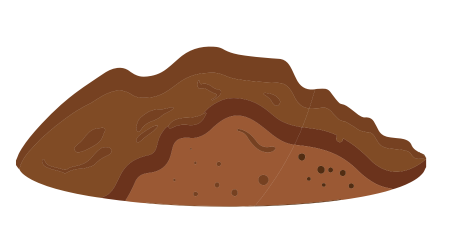


## AMENDED SOIL FEEDING CHART



Veg Stage	ROTT				All gram values are per gallon.  Example: 1 gallon water + 4g V1 <sup>TM</sup> + 4g V2 <sup>TM</sup>
Week 1	1 ml	2.5 grams	2.5 grams	2.1	
Week 2	1 ml	2.5 grams	2.5 grams	2.1	Veg Foliar 4-5 grams per gallon
Week 3	1 ml	2.5 grams	3.5 grams	2.1	every 5-7 days
Week 4	1 ml	2.5 grams	3.5 grams	2.1	Extend Week 4 here for longer Veg times

Bloom Stage	ROOT		B2************************************	Bulky	Full Tilt		Bloom Foliar 4-5 grams per gallon days 1, 7, 14, or bloom Extend Week 6
Week 1	1 ml	2 grams	2 grams	1 gram	Ø	1.5	here for longer Bloom times
Week 2	1 ml	2 grams	2 grams	1 gram	Ø	1.5	Optimal rates will depend on plant
Week 3	1 ml	2 grams	2 grams	1 gram	Ø	1.5	variety, growing system and environment. Adjust
Week 4	1 ml	2 grams	2 grams	1 gram	Ø	1.5	ratios if you are not reaching desired EC values shown.
Week 5	1 ml	2 grams	2 grams	1 gram	Ø	1.5	Always follow plant response, if you
Week 6	1 ml	1 gram	1 gram	Ø	2 grams	1.0	see tip burn increase your
Week 7	1 ml	Ø	Ø	Ø	2 grams	0.4	feeding volume by 20-30% throughout the day, for 2-3
Week 8	5 ml	FLUSH					days and/or decrease each input by .3g per gallon.

**PH - 6.0-6.5** | Raise feed EC if the runoff pH is rising more than .5 of input pH. Lower feed EC if the runoff pH is dropping more than .5 of input pH.