



Rock Nutrients USA Feed

Rock Nutrient Usage Calculator												
Tank size in U.S. Gal:	1		200		Enter between 10 - 600 ! Water over 600 ppm should not be used !							
	Grow Weeks			Bloom Weeks								
Product	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Fusion	4	5	6	8	8	8	8	8	8	8	0	Total mL/Gal
Resinator	0	0	0	0	0	4	4	6	8	8	8	Total mL/Gal
Supercharge	4	4	4	4	4	2	2	0	0	0	0	Total mL/Gal
Absorbalight	1 spray	1 Spray	1 Spray	1 Spray	1 Spray	1 Spray	1 Spray	No Spray	No Spray	No Spray	No Spray	# Sprays
Total ppm	800 ppm	900 ppm	1000 ppm	1200 ppm	1200 ppm	1400 ppm	1400 ppm	1400 ppm	1600 ppm	1600 ppm	800 ppm	

Notes:

*Because of the organic composition of Rock Nutrients EC/TDS levels measured with a relevant meter may not give a truly accurate reading.

*For best results always keep pH levels between 5.8 to 6.0 in Grow and 6.0 to 6.2 in Bloom

*Supercharge can be increased to 8 milliliters per gallon to aid in repairing a sick or damaged root zone. When doing this lower your base nutrient accordingly to keep PPM levels within range.