FEED ME! – Low P-K Plant Food 12-1-1 10Ca-3Mg

FEED ME! Low P-K Version Fertilizer Directions for Use

How Do I Mix FEED ME! Low P-K?

- Mix granular FEED ME! Low P-K at 3/4 teaspoon/gallon in the fall/winter and 1 teaspoon/gallon in the spring/summer.
- If using a fertilizer injector, mix the stock solution proportional to the ratio of the injector. For example, for a 1:3 injector you would want to add 3 times as much fertilizer as you would if feeding directly.

What is the best way to fertilize?

- Use a solution of fertilizer and water with the weekly watering 3 out of every 4 weeks of each month.
- Flush pots with ample water on the 4'th week and do not fertilize. This will leach out salts left behind in the media.

How much fertilizer should be applied?

- When in doubt, too little is better than too much.
- Don't try to make up for not fertilizing by giving a hefty amount all at once, instead try to fertilize "weekly weakly".
- Use a solution of 125ppm Nitrogen in the fall/winter and 50% more in the spring/summer or when plants are in their most active growth (almost 200ppm). The mixing instructions for FEED ME! provide this amount.

Granular FEED ME! Low P-K Nutrient Analy	sis for continuous liquid feeding programs
Macronutrients:	Micronutrients:
12.9% Total Nitrogen	0.155% Iron (Fe)
(Nitrate Nitrogen 12.3%,	0.077% Manganese (Mn)
Ammoniacal Nitrogen 0.6%)	0.077% Zinc (Zn)
1.3% Available Phosphoric Acid (P ₂ O ₅)	0.038% Copper (Cu)
1.3% Soluble Potash (K ₂ O)	0.025% Boron (B)
10.0% Calcium (Ca)	0.015% Molybdenum (Mo)
3.0% Magnesium (Mg)	Derived from Iron EDTA, manganese sulfate, zinc
Derived from calcium nitrate, magnesium nitrate, potassium nitrate and monopotassium phosphate	sulfate, copper sulfate, boric acid, ammonium molybdate

rePotme.com Orchid Supplies and rePotBonsai.com Copyright © 2005-2017 by rePotme.com, Inc. 302.855.5859