

## Potted Plant Special 18-3-18 PLUS

With 6.65% Calcium and two forms of Iron chelate for broader pH range

- Contains Phosphorus, Calcium and Magnesium all in one feed.
- Chelated Trace Elements with Iron EDTA (.09%) and Iron EDDHA (.03%)

This formula contains calcium and a very high ratio of its nitrogen in nitrate form and is ideal for potted plants or other crops with high calcium requirements and as a general purpose feed for Geraniums and plants that are grown in low light situations. It has an almost neutral

## For continuous liquid feeding **Guaranteed Analysis**

18-3-18+	Percent	Lbs/Ton	<b>Concentration</b> at			
Total Nitrogen (N)	18%	360	200 PPM as N			
4.24% Ammoniacal Nitrogen						
13.76% Nitrate Nitrog	gen					
Available Phosphate ( $P_2O$ )	<sub>5</sub> ) 3%	120	66.67 PPM as $P_2O_5$			
Soluble Potash $(K_2O)$	18%	360	200 PPM as $K_2 \tilde{O}$			
Calcium (Ca)	6.65%	133	73.9 PPM as Ĉa			
Magnesium (Mg)	0.18%	3.6	2 PPM as Mg			
Boron (B)	0.02%	0.4	0.2 PPM as B			
Copper (Cu)	0.02%	0.4	0.2 PPM as Cu			
0.02% Chelated Copper (Cu)						
Iron (Fe)	0.12%	2.4	1.33 PPM as Fe			
0.12% Chelated Iron (Fe)						
Manganese (Mn)	0.05%	1.0	0.5 PPM as Mn			
0.05% Chelated Manganese (Mn)						
Molybdenum (Mo)	0.005%	0.1	0.06 PPM as Mo			
Zinc (Zn)	0.015%	0.3	0.17 PPM as Zn			
0.015% Chelated Zinc (Zn)						

Derived from Ammonium Nitrate, Potassium Nitrate, Calcium Nitrate, Ammonium Phosphate, Magnesium Sulfur, Borax, Sodium Molybdate, Copper EDTA, Iron EDTA, Iron EDDHA, Manganese EDTA and Zinc EDTA. CAUTION: This fertilizer is to be used on crops which respond to molybdenum. Crops high in molybdenum are toxic to grazing animals. Potential basicity equivalent to 51 lbs. Calcium Carbonate per ton.

## NITROGEN PARTS PER MILLION

atio Ounces per gallon of water for concentrate.					
100 PPM	150 PPM	200 PPM	300 PPM		
3.70	5.55	7.40	11.11		
7.40	11.11	14.81	22.21		
11.25	16.87	22.50	33.75		
14.81	22.21	29.62	44.43		
22.21	33.32	44.43	*		
os/cm0.68	1.01	1.37	2.04		
	<b>100 PPM</b> 3.70 7.40 11.25 14.81 22.21 ps/cm0.68	100 PPM 150 PPM   3.70 5.55   7.40 11.11   11.25 16.87   14.81 22.21   22.21 33.32   os/cm0.68 1.01	100 PPM150 PPM200 PPM3.705.557.407.4011.1114.8111.2516.8722.5014.8122.2129.6222.2133.3244.43		

\*Maximum solubility approx. 60 ozs. per gallon

pH that will minimize any impact on media pH.

## MIXING RATE FOR 100 PPM NITROGEN

HOSE END SPRAYER: 1:15 ratio-Premix 1.11 oz. per gallon (8.33 grams per liter). TANK: 0.07 oz. per gallon (0.56 grams per liter). PROPORTIONER: 1:100 ratio use 7.40 oz. per gal. of concentrate (56 grams per liter). OTHER RATIOS: Multiply ratio times weight divided by 100. OTHER PPM: Multiply desired PPM times weight divided by 100. Increase or decrease PPMN according to crop response.

**To Order Use Code:** 25 lb Bag: 180318+



Laboratories, Inc. 371 East 16 th Street Chicago Heights, IL 60411 www.plantmarvel.com Fax 708-757-5224 Phone 800-524-7031