Nutriculture®

Seed Starter Special

Seed Starter Special 16-45-7^{PLUS} is specially designed as a starter solution which promotes faster seed germination and root development on seeds and transplants, without burning. It will promote faster germination time by as much as 40% depending on species. Use as a watering-in solution on transplants.

equivalent to 949 lbs. Calcium Carbonate per ton.

Hydro Seeding Rates of Coverage - Use 75 lbs. to 150 lbs. per acre in enough water to insure even coverage, or if coverage in square feet per tank load is known use the following formula: Square Feet of Coverage per tank load X .0017 to .0035 = lbs. of fertilizer needed per tank load. Mix in Hydroseeder with seed and mulch and apply any time conditions are favorable for seed germination. If mixing in combination with insecticides or fungicides, always prepare the solution of chemicals first and then add the fertilizer as the last ingredi-

Guaranteed Analysis (For continuous liquid feeding)						
16-45-7+ Perce Seed Starter Special	ent Lbs/Ton	Concentration at 200 PPM				
Total Nitrogen (N)	3% <u>320</u>	200 PPM as N				
Available Phosphate (P ₂ O ₅)45	900	562 PPM as P_2O_5				
Soluble Potash (K ₂ O)	'% 140	87 PPM as K₅Õ				
Boron (B) 0.02	2% 0.4	0.25 PPM as B				
Copper (Cu)	0% 1.0	0.63 PPM as Cu				
Iron (Fe)	0% 2.0	1.25 PPM as Fe				
Manganese (Mn)	5% 1.0	0.63 PPM as Mn				
Molvbdenum (Mo) 0.0009	0% 0.018	0.011 PPM as Mo				
Zinc (Zn)	5% 1.0	0.63 PPM as Zn				
Derived from Ammonium Phosphate, Potassig Molybdate, and the EDTA form of Copper, Iron,	um Phosphate, U Manganese, and Z	Urea, Borax, Sodium Zinc. Potential acidity				

Nitrogen Parts Per Million Chart							
Injector	Ounces required per Gallon of concentrate						
Ratio	100 PPM	150 PPM	200 PPM	300 PPM			
1:50	4.17	6.25	8.34	12.51			
1:100	8.33	12.49	16.66	24.99			
1:150	12.50	18.75	25.00	37.50			
1:200	16.66	24.99	33.32	49.98			
1:300	24.99	37.48	49.98	74.97			
Based on 1/2 gallon per square foot coverage. Two Tablespoons equals One Ounce (approximately) One Cup equals One Pound (approximately)							

	Conductivity of 16-45-7+ using distilled water mixed at: (allow +/- 10%)				
50 100 150 200 300	PPM PPM PPM PPM PPM	Nitrogen Nitrogen Nitrogen Nitrogen Nitrogen	= = = =	NA NA NA NA NA	
400 500	PPM PPM	Nitrogen Nitrogen	=	NA NA	

