

NUE 0-18-6

NUE 0-18-6 is an advanced liquid formulation based on MKP or mono-potassium phosphate. Although MKP is a popular, dry soluble formulation, it is often difficult to tank mix, especially in any concentrated form. Even when MPK is pre-formulated into a 0-10-6, it will crystallize at temperatures less than 60 OF.

At Bio-Gro, Inc. we strive to bring the most concentrated fertilizers with the best possible compatibility with other nutrients. Often nutrient requirements dictate the application of both phosphate & calcium early in the growing season. To date there has not been a totally soluble, easy to use formulation, except for Ca-EDTA.

Introducing NUE 0-18-6, a high analysis phosphate fertilizer that is recommended to be used in conjunction with NUE Cal-8 and other Bio-Gro NUE Micronutrients.

Bio-Gro, Inc. can help you develop specific blends of phosphate with Calcium, Magnesium, Zinc, Manganese, Iron, Copper and Boron. Many of these elements are important in the early development of plants. Why alternate Calcium – Phosphate products when you can have both, in a balanced amount?

Not all ratios or mixtures of other micronutrients with NUE 0-18-6 are compatible, before mixing on a large scale we recommend consulting your qualified Bio-Gro, Inc. representative.

Below are 3 demonstrations of mixes. Notice the insoluble calcium-phosphate in number 2. The 'solution is clear', Bio-Gro, Inc. products! To increase both N and K, use NUE 20-0-0 and NUE 0-0-25 Special K.

Although it is possible to formulate concentrated blends of NUE 0-18-6, NUE Cal-8 and other micronutrients, we do not recommend it to be stored over 2-3 days, unless bench tested first. Specific blends are storable over long periods of time, please contact Bio-Gro, Inc. directly with your specific requirements and we will test it for you. Call Bio-Gro, Inc. at 1-800-738-7457.



8 gal Water
1 gal NUE 0-18-6
1 gal CN9
1 pt NUE Boron
1 pt NUE Micro 336



8 gal Water
1 gal 3-18-18
1 gal CN9
1 pt NUE Boron
1 pt NUE Micro 336



5 gal Water
2 gal 20-0-0
2 gal NUE 0-18-6
1 gal Cal-8
1 pt NUE Boron
1 pt NUE Micro 336

