

### Truly Homogenized Solutions

- Stable at extremely high and low temperatures
- Long shelf life
- Neutral pH



### Environmentally Safe

- Non-Toxic
- Non-Corrosive
- Non-Phytotoxic

### Truly Chelated Solutions

- 90% available to the plant
- Residual positive charge
- High cation exchange capacity

## Liquid Fertilizer plus Humate

- 20-3-5** This N-P-K ratio is designed for Tees, Greens and Fine - Turf. 20-3-5 can be applied with no phytotoxicity even in hot, dry stressful conditions. Perform 20-3-5 will also produce no flush growth but a consistent even growth. Humate gives Perform 20-3-5 stress fighting performance, boosting enzyme stimulation and microbial activity, thus producing more root mass, even in the heat of the summer.
- 10-0-0** This truly homogenized solution is an excellent source of soluble sulfur (21%) for plant nutrition. Kelp gives Perform 10-0-0 21% S stress fighting performance by boosting enzyme stimulation and microbial activity.
- 9-18-9** This N-P-K ratio is designed for newly seeded turf, ornamentals, and annuals. This high phosphorous ration and Humate will stimulate root development for new plantings.
- 4-9-19** A high K formulation is designed for fall feeding or any time a high quality potassium solution is required. Perform 4-9-19 improves root growth and helps fight against heat and drought stress. Humate enhances the performance of Perform 4-9-19 by boosting enzyme stimulation and microbial activity.
- 0-0-28** A completely chelated solution designed for those high potassium requirements. Perform 0-0-28 is formulated with Iron to give a boost in color without promoting top growth.
- T.O.G.** Perform T.O.G. 8% Ca chelator is a complex structure of calcium and trihydroxyglutarate (T.O.G.). A true organically chelated calcium solution that is directly absorbed by foliar uptake or through the plant's roots. This natural calcium chelator will also chelate the calcium tied up in the growing media, thereby adjusting the pH of the growing media.