



PO Box 24456 • Omaha, NE 68124-0456 • www.rggdistributing.com • info@rggdistributing.com • PH 402-614-0895 • FX (402) 614-4318 • TF (866) 344-0144

HYDROPONICS

Age Old Bloom and Age Old Grow in hydroponics systems

The best general use instructions that we can give, is in rock wool, or NFT systems, the amount of product used remains basically the same as the label for soil applications.

Small or slow growing plants, 1 to 2 teaspoons per gallon

Medium sizes and most applications, 2 to 2½ teaspoons per gallon

Large and aggressive vegetative plants, 3 to 5 teaspoons per gallon

Age Old Bloom and Age Old Grow are very concentrated products. Measure accurately. Remember keep the pH of the nutrient solution between 5.8 and never above 6.5, If possible also monitor the solution with an E.C. meter, keeping the solution in a range of 2 to 4 mill/Mhos/cm.

Do not exceed 5 teaspoons per gallon of solution. If plants show signs of stress, reduce the amount of nutrient in the solution.

Age Old Bloom and Age Old Grow can be used in conjunction with other nutrients. Just remember to watch the pH and keep checking the E.C.

PRO-TECH Algicide and Disinfectant™

For safe, effective control of many fungal, bacterial, algae, and viral plant pathogens, PRO-TECH Algicide and Disinfectant™ is a product you should consider. It is a liquid that is used at a rate of 1 to 2 teaspoons per gallon. It is packaged in 8 ounce, 16 ounce, and 1 gallon containers. Cost of applications is extremely low.

It is more effective than bleach, and is a safe, easy to use alternative to many fungicides. The mode of action is by contact, so there is no danger of the disease building a resistance to the product. Another benefit of PRO-TECH is that it is completely bio-degradable. No pesticide residues.



PO Box 24456 • Omaha, NE 68124-0456 • www.rggdistributing.com • info@rggdistributing.com • PH 402-614-0895 • FX (402) 614-4318 • TF (866) 344-0144

The product is registered with the EPA as a pesticide, even though it is a disinfectant, sanitizer, and algaecide. The warning on the label refer to the concentrate and not the product at recommended dilutions.

The chemicals used in Pro-Tech are essentially the same as those used in the F.D.A. rinse formula used for drinking glasses. The glasses are rinsed in the solution, then allowed to air dry, prior to drinking from them. Also the exact chemical use in Pro-Tech is E.P.A. approved at the rate of a little over one tablespoon per gallon of water as a surgical instrument germicide. Additional E.P.A. approved uses are for general household cleaning, swimming pools, hot tubs, and spas.

AVAILABILTY FOR RESALE MAY BE RESTRICTED IN SOME STATES

Call for addition literature and use information.