CAL FLO Liquid Limestone is a specifically microsized suspension that maximizes the efficiency of limestone for pH adjustment. Course dry liming materials are unevenly spread over treated surfaces and difficult to handle. CAL FLO Liquid Limestone has no dust and provides an even particle distribution with the use of proper dispensing equipment. CAL FLO Liquid Limestone offers the finest calcium carbonate particles available in suspended form. Ultra-fine limestone solids will react more rapidly to improve soil pH on contact for more nutrient absorption from coinciding pH below 6 may require 5 gallons per acre. Instant pH increases application rate. Typically, a soil pH in the low 6 range will use 2 pounds/acre for best results, regular soil testing is recommended.

DIRECTIONS
Using commercial spray equipment, fill dilution tank half full with water and start agitation. Add the correct amount of CAL FLO Liquid Limestone and finish filling the mixing tank. Suggested dilution rate for general use is 30 gallons of water to 1 gallon of CAL FLO Liquid Limestone depending upon the type of equipment being used. CAL FLO Liquid Limestone is well suited for spray nozzles, greenhouse irrigation systems, and boom sprayers.

For home lawn and garden spray equipment, add one cup of CAL FLO Liquid Limestone to 2 gallons of water. Shake mixture in a handheld tank or backpack tank before spraying.

A general application rate for diluted spray is one gallon to 600 square feet for instant pH adjustment. For prolonged pH maintenance spray CAL FLO every 2 to 4 weeks. Regular soil pH testing is recommended to determine the amount of lime and the application intervals. CAL FLO Liquid Limestone is specifically designed for complete neutralization of the following:

- Nursary and container crops
- Golf course fairways
- Golf course greens and tees
- Greenhouse crops
- Nursery and container crops
- Sidewashing and landscaping
- Lawn and garden
- Hydro-seeding and pretreatment
- Sodding

Reapply CAL FLO Liquid Limestone as needed during the growing season. General pH maintenance is needed every 2 months based upon soil buffers.

For Fish Ponds, general application rates are 2-2/2 to 5 gallons per acre has proven to be the accepted application rate. Typically, a soil pH in the low 6 range will use 2-2/2 gallons per acre, while a pH below 6 may require 5 gallons per acre. Instant pH increase can be expected after 1 soil treatment and pH buffering should last for up to 3 months. CAL FLO Liquid Limestone enhances the pH of the soil germination zone to improve the quality of the planting. NOTE: For best results, regular soil testing is recommended.

NOTE: FISH PONDS: For best results, water analysis should determine application rate. For treatment of fish ponds requiring pH adjustment or improved alkalinity, CAL FLO Liquid Limestone is designed to improve the pond environment and offer easy liquid application as well.

LIMITED WARRANTY AND DISCLAIMER
Burnett Lime Co. Warrants that this material conforms to the chemical description on the label and is reasonably fit for the purpose referred to in the Directions For Use, subject to the risks referred to therein. BURNETT LIME CO., INC., MAKES NO OTHER EXPRESSED OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESSED OR IMPLIED WARRANTY IN NO EVENT SHALL BURNETT LIME CO. OR SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT INCLUDING, BUT NOT LIMITED TO LOSS OF PROFITS, BUSINESS REPUTATION, OR CUSTOMERS, LABOR COSTS, OR OTHER EXPENSES INCURRED IN PLANTING OR HARVESTING. Burnett Lime Co. and seller offer this product and buyer and user accept it subject to the foregoing conditions of sale and warranty which may be varied only by agreement in writing signed by a duly authorized representative of Burnett Lime Co.

Statement for North Carolina: 2849 pounds of CAL FLO Liquid Limestone is equivalent to 2000 pounds of dry liming material (10.4 dry ponds/gallon).

- LIMITED/CONTENT SHAKING NEEDED
- KEEP FROM FREEZING
- CAUTION: KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
Caution Harmful if swallowed. Avoid contact with skin. Wash hands thoroughly after using. Avoid contact with eyes. In case of contact with eyes, flush eyes for 15 minutes with water and seek medical attention if irritation persists. If taken internally, seek medical attention. Avoid breathing spray mists.

STORAGE AND DISPOSAL
STORAGE: Store in cool place, in original container only in a secure area inaccessible to children and unauthorized persons.

CHEMICAL DISPOSAL: Spray solution or tank rinsate that cannot be used according to label instructions must be disposed of in accordance with all applicable Federal, State, and Local regulations.

CONTAINER DISPOSAL: Do not reuse empty container. Triple rinse (or equivalent) and offer for recycling or reconditioning or disposal in a sanitary landfill, or by other means approved by Federal, State, or Local regulations.