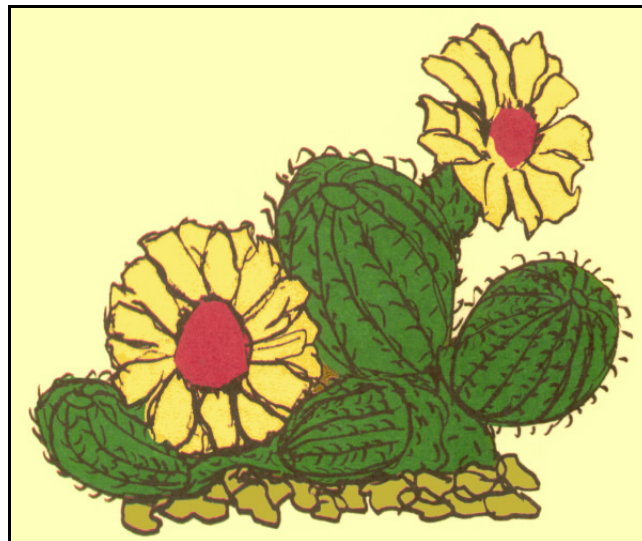


CACTILIZER™

Micro Nutrients Solution

- Especially formulated for all cacti and leafless succulents
- Also excellent for African violets, all other flowering plants and vegetables
- Compatible with all water soluble fertilizers



More Flowers * Healthier Plants * Better Growth

Cactilizer™ Micro Nutrients Solution is a stable solution of eight secondary plant nutrients in a naturally occurring, organic chelated form. All plants need these nutrients for optimum growth, flowering and fruit production. However, cacti and other succulents, whose home is in arid and semi-arid areas, need them most. The soils in the habitat in which they grow are much richer in the trace elements or micro nutrients. The very light rainfall has not leached them away and

washed them into the sea as heavier rainfall has done in non-desert areas. When used to fertilize vegetables, the trace minerals are absorbed into our bodies when they are eaten - naturally. They also enable the plants to make more efficient use of the primary nutrients, helping you get more from your fertilizer for your money. Packaged in a 2 ounce (59 ml) plastic dropper bottle. A 2 ounce bottle makes up to 1,400 gallons (5,292 liters) of solution.

DIRECTIONS:

Cacti and leafless succulents: If you fertilize every time you water, use one (1) drop of Cactilizer™ Micro Nutrients per gallon of fertilizer solution. If you fertilize every other time you water, use two (2) drops per gallon of fertilizer solution. If you fertilize every fourth time you water, use four (4) drops per gallon.

Leafy succulents and African Violets: Use twice as many drops as recommended for Cacti and leafless succulents.

Other plants: Use four times as many drops as recommended for Cacti and leafless succulents.

Use double the above quantities if you have an all synthetic (artificial) soil mixture.

ANALYSIS:

Secondary Plant Foods

Water Soluble Magnesium as MgO0.803%
Sulfur as S.....0.635%
Iron Chelate as Fe₂O₃0.420%
Boron as B₂O₃.....0.0566%
Copper Chelate as CuO.....0.014%
Manganese Chelate as MnO.....0.010%

Zinc Chelate as ZnO 0.0076%
Molybdenum as MoO₃..... 0.0063%

Secondary Plant Food Sources

Magnesium Sulfate, Iron Chelate, Manganese Chelate, Copper Chelate, Zinc Chelate, Boric Acid and Ammonium Molybdate.



Damon Industries, Inc., Box 2120, Alliance, OH 44601, U.S.A.

Toll-free in North America: 1-800-362-9850 – Others: 330-821-5310

Fax: 330-821-6355 – E-mail: info@DamonQ.com

Cactilzr.doc - 7/29/03