& Other Blooming Plants A Special Plant Food For Atrican Violets

MICTONUTTIENTS



SCHULTZ

Contains no pesticio or preservatives.



SCHULTZ

In nature, African violets obtain their food from a nutrient-rich environment which is continuously being replenished by nature's cycle. However, African violets grown indoors depend on you to provide these nutrients.

Feeding with Schultz™ African Violet Plus™ gives you the joy of knowing your African violets are fed every time you water them. Fertilizing with each watering eliminates the need to remember when you last fed your plants.

Easy Directions

Shake bottle well before each use. Keep bottle in carton when not in use.

- Just 7 drops (1/8 teaspoon) per quart of water every time you water.
- Water from top to bottom. Avoid wetting leaves.
- For feeding once or twice a month use up to 14 drops (1/4 teaspoon) per quart of water.
- 1 full squeeze of the dropper dispenses approx. 14 drops.

Try our complete line of Schultz™ plant care products including: Schultz™ Potting Soil Plus™ with time-release plant food

- Schultz™ Insect Sprays with natural pyrethrins
- · Plant Shine™ Leaf Polish

Consistency, color and sediment may vary. These variations do not change effectiveness. Keeps indefinitely, Contains coloring, Avoid spilling,

Caution: Do not swallow. Keep bottle tightly closed when not in use. Keep out of reach of children and pets.

When applied as directed, this product meets the guidelines for metals adopted by the Association of American Plant Food Control Officials.

Information regarding the contents and levels of metals in this product is available on the internet at www.regulatory-info-sb.com.

©2003 Schultz Company, P.O. Box 4406 Bridgeton, MO 63044-0406 1-800-257-2941 www.schultz.com



violets and other plants in the gesneriad

family. It is recommended for use with all

types of water and potting soil. Ideal for

popular blooming houseplants. To learn

more about them join a local African

African violets are one of the most

hydroponic cultures.

violet or garden club.





- WATERING Overwatering is a common cause of African violet failure. Water when top of soil is dry or pot feels light. Discard excess water from saucers after 30 minutes. Watering in the morning is best. Night wetness promotes mildew.
- LIGHT African violets require 12-16 hours of bright, indirect light daily. Avoid direct sun. Without adequate light, African violets will not bloom.
- **TEMPERATURE AND HUMIDITY** African violets' comfort range is
- the same as for people and pets: 65-80° F (18-27°C); and 40-50% humidity.
- **SOILS AND POTS** Repot once or twice yearly using Schultz™ Potting Soil Plus™ for African Violets, a rich slightly acidic mixture especially for violets and other gesneriads. African violets like to be slightly pot-bound.

6.9% Urea Nitrogen Available Phosphate (P2O5)......14% Soluble Potash (K20)......9% Iron (Fe)......0.10% 0.10% Chelated Iron (Fe) Manganese (Mn)......0.05% 0.05% Chelated Manganese (Mn) Zinc (Zn).....0.05% 0.05% Chelated Zinc (Zn) Derived from: Ammonium and Potassium Phosphates, Potassium Nitrate, Urea, Iron EDTA. Manganese EDTA, Zinc EDTA, Consistency, color, and sediment may vary. These variations do not change effectiveness. Contains coloring, Avoid spilling, Caution: Do not swallow. Keep bottle tightly closed when not in use. Keep out of reach of children and pets. ©2003 Schultz Company, P.O. Box 4406. Bridgeton, MO 63044-0406 Visit our website: www.schultz.com Information regarding the contents and levels of metals in this product is available on the internet USA at www.regulatory-info-sb.com. Net 4 fl oz (118 mL Net wt 5.3 oz (150 g)

Guaranteed Analysis

Total Nitrogen (N).....8%

0.7% Ammoniacal Nitrogen

0.4% Nitrate Nitrogen

CONCENTRATE **SCHULTZ** 8-14-9 AFRICAN VIOLET **Liquid Plant Food** with Micronutrients For African violets & Other Blooming Plants Drops® per qt water every time you water

vour African violets!

Shake bottle well before each use. Keep bottle in carton when not in use.

EASY DIRECTIONS Shake hottle well before each use.

Just 7 drops (1/8 teaspoon)
 per quart of water every

Feed your African violets

every time you water!

- time you water.

 Water from top to bottom.
- Avoid wetting leaves.

 For feeding once or twice a
 - month use up to 14 drops (1/4 teaspoon) per quart of water.
- One full squeeze of the dropper dispenses approx.
 14 drops.

17-10100