GUARANTEED ANALYSIS

SULFUR (S)......14%

(Derived from Aluminum Sulfate - aluminum sulfate content 48%)

HYDRANGEAS TO INTENSIFY BLUE OR PINK COLOR

DIRECTIONS: For best results, start treatment in the late winter or early spring. Use every 4 to 6 weeks until flowers have formed. Use one level teaspoon per foot of plant height. Sprinkle formula around the base of the plant under the drip zone of the leaves and water thoroughly in the soil.

ACID-LOVING AZALEAS, BEGONIAS, CAMELLIAS AND FUSCHIAS

DIRECTIONS: Apply any time during the growing season to help form an acid soil condition. Use every 4 to 6 weeks or as needed. Apply one level tablespoon per foot of plant height. Sprinkle formula around the base of the plant, under the drip zone of the leaves and water thoroughly into the soil.

CONTAINER PLANTS

DIRECTIONS: May also be used on above the ground container plants. Use every 4 to 6 weeks or as needed. Use one level tablespoon per 6-8" of container diameter.





Manufactured By:

GROW ♣ MORE®

15600 New Century Drive, Gardena, CA, U.S.A. 90248 www.growmore.com Treats Up To 8,000 Sq. Ft.



HYDRANGEA Blueing Formula

Also Used For Azaleas, Camellias, Gardenias, Fuchsias, Begonias, Rhododendrons

For Soil or Potted Plants

NET WT. 32 OZS. (2 LBS.)

S

Helps Form

Acid Soil

Condition_

HYDRANGEA Blueing Formula

Grow More's Hydrangea Blueing formula is based on a formula that is over 75 years old, an industry standard for many years, first published in 1936. Our formula can be used on most all Hydrangea including the shrub and climbing-vined types.

Some of the common varieties of Hydrangea such as Lace Caps - Macrophylla, Coerulea and Mopheads - Hortensia and Serrate are sensitive to soil pH and the amount of aluminum available in the soil for absorption. Grow More's Hydrangea Blueing formula works by lowering soil pH to encourage color change in plants preferring acid soil.

Pink and Red forms often turn Blue or Purple in acid soils.

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

CAUTION: KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED. DO NOT INHALE. THIS PRODUCT MAY STAIN CONCRETE. SWEEP UP WHILE DRY.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

Contents Sold By Weight Not Volume