40320



# Idelia Maria Maria

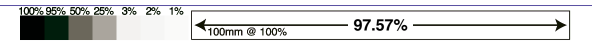
## Evergreen & Holly Food

AN EASY TO USE PREMIUM PLANT FOOD

- Great for Acid-Loving Plants Azaleas, Evergreens, Hollies, Rhododendrons & others, both Needle Leaf & Broad Leaf
  - Strengthens Plant Development & Promotes Blooming

**NET WEIGHT 3 LBS. (1.36 KG)** 







### Evergreen & Holly Food

Total Nitrogen (N) . . 3.2% Water Insoluble Nitrogen 1.8% Water Soluble Nitrogen 

 Calcium (Ca)
 3%

 Magnesium (Mg)
 1%

 0.7% Water Soluble Magnesium (Mg)

Derived From: Pasteurized Poultry Litter, Porcine Meat and Bone Meal, Dehydrated Alfalfa Meal, Hydrolyzed Feather Meal, Sulfate of Potash Magnesia, Soybean Meal, Sulfate of Potash, and Seaweed Extracts.

Sulfur (S).......

Natural Guard® Evergreen & Holly Food is a natural and organic based fertilizer to be used on acid-loving plants. This product helps in building up the soil naturally and promotes growth after winter months.

### **DIRECTIONS FOR USE**

Note: Azaleas, Rhododendrons and Laurel are shallow rooted plants. Keep them mulched and well watered in dry weather. Do not cultivate near them as surface roots may be cut and the plant damaged.

New Plantings: Dig a hole larger than root of plant so that roots can spread naturally. Discard 1/3 of the soil and replace it with compost or peat moss. Add 1 cup Natural Guard® Evergreen & Holly Food to amended soil. Place the plant in the hole and fill the hole halfway with amended soil. Pack the soil firmly, soak with water, and allow it to settle. Finish filling hole leaving the top two inches loose for easy absorption of water. Make slight depression around the plant to help hold water. Add mulch to help conserve water, slow down evaporation, and control weeds. Keep well watered until plant is established.

Established Plants: Acid-loving plants should be fed twice a year - spring and fall. Use half the recommended rate in the fall. If the area to be fed is mulched, it is preferable to remove the mulch, feed and then restore the mulch on top of the plant food. If this is not possible, double all recommended feeding rates.

Trees: Sprinkle 1 lb. per inch of trunk diameter around drip line of plant (area under and slightly beyond branch spread). Triple the quantity for diameters 3 inches and over

For larger trees, make a series of holes under the branch spread starting 1/3 of the distance out from the trunk and extending a similar distance beyond the branch line. Holes should be 2-3 inches in diameter, 2-3 feet apart, and 12-18 inches deep. Divide the Natural Guard® Evergreen & Holly Food evenly among the holes and fill the remainder with soil. Water thoroughly.

Shrubs: Sprinkle 1 cup of Natural Guard® Evergreen & Holly Food per foot of branch spread (diameter) around the drip line of the plant (area under and slightly beyond branch spread). Double the quantity if branch spread is

Garden Beds: For new beds: mix 3 lbs. of Natural Guard® Evergreen & Holly Food per 33 sq. ft. into the top 4 inches of soil. For established beds: mix 3 lbs. per 60 sq. ft.

Potted Plants: Mix one part Natural Guard® Evergreen & Holly Food to 30 parts potting soil when planting. Feed established plants 1 teaspoon of this product for each 4 inches of pot diameter.

This product is indefinitely stable in cool, dry storage conditions. Store unused fertilizer in the bag and seal tightly. Store out of reach of children and pets.

Not for use in organic crop and food production in California.



http://gettag.mobi

40350

ACID LOVING PLANTS			
Amaryllis	Ferns	Juniper	Pieris
Andromeda	Fir	Leucothoe	Pine
Aster	Gardenia	Lupine	Raspberry
Azalea	Heath	Magnolia	Rhododendron
Bayberry	Heather	Marigold	Spruce
Bleedingheart	Hemlock	Mountain Ash	Strawberries
Blueberry	Holly	Mountain Laurel	Whitecedar
Camellia	Huckleberry	Oak	Woodsorrel
Dogwood	Hydrangea	Pachysandra	
Evergreens	Inkherry	Phloy	



Purchasing

230 FM 87 • Bonham, TX. 75418

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

xxM-1-xx12 -5

40320

Frergreen & Holly Food





