

34335

TO OPEN...
CUT HERE!



Hi-Yield®

Manganese Sulfate



- Corrects Manganese Deficiencies in Palms, Shrubs and Trees
- Corrects Frizzle-top in Palms

34335

NET WEIGHT 3.25 LBS. (1.47 KG)



Hi-Yield®
Manganese
Sulfate
34335

KEEP OUT OF REACH OF CHILDREN

Hi-Yield®

Manganese Sulfate

PRECAUTIONARY STATEMENTS

- Do not handle until all safety precautions have been read and understood
- Avoid breathing in
- Avoid release to the environment
- Wash hands thoroughly after use
- Wear protective gloves, clothing and eye protection

HI-YIELD® MANGANESE SULFATE helps prevent and control Manganese deficiency in palms, trees, shrubs and other plants. Manganese deficiency in plants may appear as interveinal chlorosis (yellowing of the leaf while vein remains green) and plant growth can be reduced and stunted.

In Palms, Manganese deficiency will cause a disorder called "frizzle top." Frizzle top appears as new leaves emerge and causes yellow streaking and weak growth. Overall the leaves will become fully yellow and the tips will fall off. Eventually the entire frond becomes affected and will distort and curl, making the plant look scorched.

If symptoms are severe, apply every two to three months. Recovery may not appear until after the second application. To prevent frizzle top, apply every fall.

DIRECTIONS FOR USE

PALMS:

Small Palms: ½ to 1 lb. per tree

Medium Palms: 1 to 3 lbs. per tree

Large Palms: 3 to 6 lbs. per tree

OTHER SHRUBS, TREES & LANDSCAPES:

Large Shrubs and Trees: ½ lb. per tree

Landscapes: ¼ to ½ lb. per 100 sq. ft.

GUARANTEED ANALYSIS

Sulfur (S)	17%
17% Combined Sulfur	
Manganese (Mn)	31%
31% Water Soluble Manganese	
Derived from: Manganese Sulfate Monohydrate	

F370

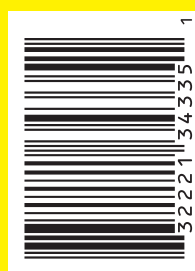
34335-101923-REG1



*Voluntary
Purchasing
Groups, Inc.*

230 FM 87 • BONHAM, TEXAS 75418
Product Questions? 855-270-4776

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



Hi-Yield®
Manganese
Sulfate
34335