



Hi-Yield

ferti-lome Item Sheet



Tree & Shrub Food

19-8-10

with 5 essential Micro-Nutrients Including 1% Iron and 1% Sulfur

- This is a special formula, specifically made for Trees and Shrubs.
- It contains "Penetrating Action", so there is NO need to dig holes, pound stakes or work into the soil.
- The "Penetrating Action" helps move the nutrients to the feeder roots, when applied to the drip line. (See Image ↘)
- The drip line is approximately 3 or 4 feet out from the outer most branches, (straight down) to in 3 or 4 feet. On a mature tree this area may be 6 to 8 foot wide.
- This is great for all types of trees including: Shade Trees, Fruit & Nut Trees, Evergreens, Citrus Trees, Tropical Trees and Palms.
- Use on all types of shrubs including: Flowering Shrubs, Evergreen Shrubs, Deciduous Shrubs, Tropicals and small Palms.
- Not recommended for plants in containers, use *FL Garden Cote 6*, *FL Start-N-Grow* or *HY Growers Special* for these plants.
- Feed trees and shrubs twice a year. Although the label says not to apply in late summer, this is true, but in the Central Plains the actual BEST time to feed trees is in the fall after leaf drop, this application is absorbed and stored like Winterizer. No, it will not cause a push of growth that will be killed by a freeze.



Application:

Shrubs: Spread 1/2 cup per sq. yd. of soil area

Trees: Consult chart on label. 20 lbs. will feed, up to ten 4" diameter trees.

Always Read and Follow Label Directions

Available in
two sizes:

4lb 10864

20lb 10865

TREE SIZE	AMOUNT TO USE	TREE SIZE	AMOUNT TO USE
1/2 Inch Diameter	1/4 Pound	4 Inch Diameter	2 Pounds
1 Inch Diameter	1/2 Pound	5 Inch Diameter	2 1/2 Pounds
2 Inch Diameter	3/4 Pound	6 Inch Diameter	3 Pounds
3 Inch Diameter	1 1/2 Pounds	7 Inch Diameter And Over	1 Pound Per Additional Inch Of Diameter

Feed Shrubs twice a year by applying 1/2 cup per square yard of soil area, which is from the base of the Shrub to 2 feet beyond the widest spread of branches.

Water Thoroughly After Application!