## 18-9-9 Minimum Guaranteed Analysis

#### **Tablet Content:**

#### **Directions**

## When planting transplants:

Dig hole one inch deeper than root length. Drop in one tablet and cover with one inch of soil. Plant tree with roots fully spread directly below tree stem. Pack earth down firmly to remove any air pockets.

### When planting larger trees and shrubs:

Measure the diameter of the stem or trunk at ground level. Use 2 tablets for each ½ inch diameter or for each 12 inches of shrub height or spread.

- 1. Set plant in hole at proper level.
- 2. Backfill part way up.
- 3. Set the tablets around the hole on top of the fill
- 4. Complete backfilling, tramp and water.

# When fertilizing established trees, shrubs, etc.:

Measure the diameter of the stem or trunk at ground level. Use 2 tablets for each ½ inch diameter or for each 12 inches of shrub height or spread.

- 1. Locate the drip line of the plant a circle marking the outermost spread of the branches.
- 2. Punch holes 4-6 inches deep every 24 to 36 inches around the drip line.
- 3. Divide the tablets equally among the holes. Drop them in and close the holes with soil.