

20-10-5 PLANTING TABLETS

(SUARANTEED ANALYSIS	
4.00%	6 (N)6 Ammoniacal Nitrogen 6 Water Soluble Organic Nitrogen 6 Water Insoluble Nitrogen	20%
Available Pho:	sphate (P ₂ 0 ₅)	.10.00%
	Ureaformalde <mark>hyde, Ammoniated</mark> Phosphate, Potassium Sulfate 3.0% Slowly available nitrogen from ureaforma	
Chlorine (CI), r	not more than	1.00%
STATEM	ENT OF SECONDARY PLANT FOO	DS
Free Sulfur (S)	2/11/4/15/10/2/11/4/4/11/4/11/4/11/4/14/104/14/104/14/104/14/1/4/1/	2.00%
Total Iron (Fe) 0.72% Wat	er soluble iron (Fe)	2.50%
THE RESERVE OF THE PARTY OF THE	ese (Mn)er soluble manganese (Mn)	2.00%
Total Magnesi 0.52% Wat	um (Mg) er soluble magnesium (Mg)	2.25%
Total Zinc (Zn) 0.01% Wat	er soluble zinc (Zn)	0.18%
Derived from:	Elemental Sulfur, Iron Sucrate, Manganese Sucrate, Magnesium Sucrate and Zinc Sucrate	

NOTICE: Warranty of the material either expressed or implied, is limited to a guarantee of the composition as shown on the label in as much as uses are beyond the seller's control. For the same reason, seller is not liable for any injury to living things, crops, soils or materials which may result from the use or storage of this material.

FORESTRY SUPPLIERS, INC.

205 West Rankin Street Jackson, MS 39284-8397 Phone: 601-354-3565

FOR COMMERCIAL USE ONLY

20-10-5 Planting Tablets

20-10-5 Planting Tablets are a complete plant food which supply a full range of major and minor nutrients. These slow release tablets break down slowly through the action of soil bacteria which convert the nutrients to forms that can be absorbed by plant roots.

21 Gram size	10 Gram size	5 Gram size
500 Tablets	1,000 Tablets	2,100 Tablets

Net Weight 25 Pounds (11.35 kg)

DIRECTIONS FOR USING PLANTING TABLETS

NEW LANDSCAPE PLANTINGS - CONTAINER GROWN STOCK.

APPLICATION RATES	Plants 1-Gal Can	Plants 3-Gai Can.	Plants 5-Gal. Can	Plants 7-Gal.Can	Larger Size Plants
	20 total grams	20-40 total grains	40-60 total grams	60-100 total grams	Use rates for established planting

NEW LANDSCAPE PLANTINGS — BARE ROOT OR BALLED & BURLAPPED APPLICATION RATES METHOD

For each 12 to 18 inches of plant height or spread or for each 1/2 inch of tree trunk diameter at the base:

USE

20 grams for slow growing plants or poor soil situations.

- Dig hole, position plant at proper level and backfill to within 6 to 8 inches of the soil surface.
- Place tablet(s) beside the root ball.
 1 inch from root tips. Do not place in the bottom of the hole.
- Continue backfilling, tamp and water.

ESTABLISHED PLANTINGS TREES, SHRUBS, ROSES, VINES AND PERENNIALS OF ALL SIZES

APPLICATION RATES

For each 12 to 18 inches of plant height or spread or for each 1/2 inch of tree trunk diameter at the base:

USE

20 grams for slow-growing plants 40 grams for fast-growing plants or poor soil situations.

METHOD

- Punch holes 6 to 8 inches deep in soil around the dripline.
- Divide the recommended number of tablets among the holes.
- Insert tablets, close the holes.

NOTE: Use lower rates on plants recently fertilized with slow release type fertilizer. **CAUTION:** Harmful if swallowed Do not ingest. Keep out of reach of children and pets.