

The Ultimate Plant Health & Root Stimulating Planting Tablet!

BioPlex 20-10-5 Root MAXX Planting Tablets are the reliable choice for providing consistent, long-lasting fertility to newly planted trees, shrubs, ornamentals and flowers. For most types of plants, BioPlex 20-10-5 Root MAXX Planting Tablets will provide adequate amounts of essential nitrogen for up to 2 years. The key to the nutrients longevity ultimately lies in its composition and form. The unique nitrogen source within the tablets exists in a form that undergoes a preferred natural conversion by specialized soil bacteria resulting in its "slow release" and overall extended availability. In turn, the increased biological activity creates a healthier, more viable rooting zone resulting in a healthier more robust, natural and visually appealing plant growth. BioPlex 20-10-5 Root MAXX Planting Tablets come complete with 8 essential plant nutrients in proper ratios and remain a safe, proven and reliable choice for all new plantings.



For questions regarding the use of this product, call: **BioPlex Organics**Phone: 1-800-441-3573
Fax: 1-717-653-0816



Net Weight 25 lb.(11.4 Kg)

Guaranteed Analysis:

Total Nitrogen (N)	20.0%
Water Soluble Nitrogen	7.0%
Water Insoluble Nitrogen	13.0%
Available Phosphoric Acid (P ₂ O ₅)	10.0%
Soluble Potash (K ₂ 0)	5.0%
Combined Sulfur (S)	2.0%
Iron (Fe)	2.5%
Manganese (Mn)	2.0%
Magnesium (Mg)	2.25%
Zinc (Zn)	0.18%

Derived from Ureaformalehyde, Ammoniated Phosphates, Potassium Sulphate, Iron Sucrate, Manganese Sucrate, Magnesium Sucrate, Zinc Sucrate

NOTICE: Warranty of this 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.





Directions for use:

5 Gram Size, 2100 TABLETS







NEW LANDSCAPE PLANTINGS--CONTAINER GROWN STOCK

Annellandian	PLANTS			LARGER SIZE PLANTS	
Application Rates	1 Gallon Can	3 Gallon Can	5 Gallon Can	7 Gallon Can	Han maken from a skalellah and a lambla a
	20 total grams	20-40 total grams	40-60 total grams	60-100 total grams	Use rates for established planting

NEW LANDSCAPE PLANTINGS--BARE ROOT OR BALLED & BURLAPPED

Application Rates

For each 12 to 18 inches of plant height or spread or for each $\frac{1}{2}$ inch of tree trunk diameter at the base:

USF-

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

Method

- 1. Dig hole, position plant at proper level and backfill to within 6 to 8 inches of the soil surface.
- 2. Place tablet(s) beside the root ball, about 1 inch from root tips. Do not place in the bottom of the hole.
- 3. 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 $\frac{1}{2}$ 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

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

CAUTION: Harmful if swallowed. Do not ingest. Keep out of reach of children and pets.

Net Weight 25 lb. (11.4 Kg)



