



woodace®

14-4-6 Tablets

with IBDU® and Micronutrients for Extended Feeding of Landscape Ornamentals

GUARANTEED ANALYSIS

Total Nitrogen (N)	14%
0.8% Ammoniacal Nitrogen	
8.0% Water Insoluble Nitrogen*	
5.2% Urea Nitrogen	
Available Phosphate (P ₂ O ₅)	4%
Soluble Potash (K ₂ O)	6%
Magnesium (Mg)	2.25%
0.2% Water Soluble Magnesium (Mg)	
Sulfur (S)	1.75%
1.75% Combined Sulfur (S)	
Iron (Fe)	2.50%
0.003% Water Soluble Iron (Fe)	
Manganese (Mn)	2.25%
0.3% Water Soluble Manganese (Mn)	
Zinc (Zn)	0.90%
0.07% Water Soluble Zinc (Zn)	
Derived from: Ammonium Phosphate, Isobutylidene Diurea, Sulfate of Potash, Magnesium Sulfate, Iron Sulfate, Manganese Sulfate, Zinc Sulfate.	
Chlorine (Cl) not more than	2.00%

*8.0% Slowly Available Nitrogen from Isobutylidene Diurea.

NOTICE: This product contains the secondary nutrient iron. Iron may stain concrete surfaces and should not be applied on dry or water dampened concrete and should be removed from these areas promptly after application by sweeping or blowing. Do not wash off with water.

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03/11/11

Manufactured for:
Lebanon Seaboard Corporation
 1600 East Cumberland St.
 Lebanon, PA 17042
 www.LebanonTurf.com



Net Wt. 22.5 lbs. (10.23 kg)

**Approximately 600 Tablets
 Per Container**

Woodace® and IBDU®
 Slow Release Nitrogen are trademarks of
 Lebanon Seaboard Corporation.



14-4-6 Tablet with IBDU® and Micronutrients for Extended Feeding of Landscape Ornamentals

The Woodace® Tablet is designed to provide safe slow feeding of established and newly planted landscape ornamentals. Tablets are ideal for installation. They place nutrients in close proximity to the existing root mass and encourage root development into the surrounding backfill soil. Woodace Tablets are also recommended for maintenance feeding of established plantings.

Woodace Tablets use an exclusive formula featuring isobutylidene diurea as the primary nitrogen source. IBDU® nitrogen offers exceptional slow release characteristics and a very low salt index. The slow release character of the tablet combined with IBDU® nitrogen allows the correct amount of nutrients into the soil solution. When used as directed Woodace Tablets will not damage fine root hairs that are critical for absorption of water and nutrients.

Woodace Tablets provide continuous feeding for 12-24 months. Residual is dependent upon temperature, rainfall/irrigation, and soil conditions.

Placement for New Shrub and Tree Plantings

For Container and Small B & B Plants

Dig the proper planting hole. It is recommended that the circumference be approximately 1/3 larger than the existing root mass. Backfill soil to within 1-3" of the surface. Evenly space tablets around the existing root mass keeping them 1-3" away from the existing roots.

For Larger B & B Plants

Dig the proper sized hole as with smaller plants. Backfill soil to within 4-6" of the surface. Evenly space one series of tablets around the perimeter of the root mass. Continue to backfill to approximately 1" from the surface and place another series of tablets so they are staggered, (not directly above) the first series of tablets.

Rate Charts

Shrubs and Small Trees

Height	Root Ball Diameter	Tablets
2 Feet	10 Inches	5
4 Feet	14 Inches	7
6 Feet	18 Inches	9
8 Feet	22 Inches	11
10 Feet	26 Inches	13

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Information regarding the contents and levels of metals in this product is available on the Internet at <http://www.regulatory-info-lebsea.com>



Larger Shade and Ornamental Trees

Caliper	Root Ball Diameter	Tablets 4-6" Depth	Tablets 1" Depth
1½ in.	20 Inches	8	8
2 in.	24 Inches	9	9
2½ in.	28 Inches	10	10
3 in.	32 Inches	12	12
3½ in.	38 Inches	14	14
4 in.	42 Inches	16	16
5 in.	54 Inches	20	20

For containerized plants use one tablet per gallon capacity, evenly spaced around the planting hole.

Feeder roots develop in the presence of water and oxygen. The depth at which these fine root hairs can be found depends on soil texture. In lighter soils such as loam and sand, tablets can be placed slightly deeper in the soil. In heavy clay soils feeder roots will be shallower and tablets should be placed closer to the surface. Once released nutrients will move with soil water. IBDU® nitrogen will be released in anaerobic conditions, however; plants may not be able to utilize the nutrients without oxygen. For this reason we do not recommend tablets in the bottom of the planting hole. Reapply in 18-24 months.

Established Plantings

Woodace Tablets are a great labor saving method to keep established landscape plantings healthy and vigorous. Use tablets within the drip line or known root area of the established plants spaced evenly 1-4" below the surface. In mulched areas the tablets can be inserted into the mulch layer to a 1-2" depth. In turf areas the tablets should be placed 2-4" below the surface to minimize stimulation of the turf. In lawn areas, particularly where fertility is low, greening around tablets may be noticeable.

Use with Other Fertilizers

Blending other N, P, K fertilizers into the backfill mix is not recommended. Generally native soil is recommended for backfill however soil amendments that do not contain fertilizer can be used. Delay the use of topdress fertilizers until one year after new plants are established with Woodace Tablets. Because of their slow release Woodace Tablets offer a great margin of plant safety. However, the total soil fertility should be considered when used in conjunction with other fertilizer products.

