



woodace[®]



12-3-6

A C R E
acidifying
fertilizer

12-3-6

woodace[®]

A C R E
acidifying
fertilizer

12-3-6

woodace[®]

A C R E
acidifying
fertilizer

**PROFESSIONAL LANDSCAPE
NUTRITION**



Lebanon Seaboard Corporation
1600 East Cumberland Street • Lebanon, PA 17042
www.lebanonturf.com

NET WT. 50 LBS. (22.68 KG)

SPECIMEN LABEL

NET WT. 50 LBS. (22.68 KG)


woodace[®]
12-3-6
A.C.R.E.
acidifying fertilizer
PROFESSIONAL LANDSCAPE NUTRITION

SPECIMEN LABEL

GUARANTEED ANALYSIS

Total Nitrogen (N)	12%
8.2% Ammoniacal Nitrogen	
1.6% Water Insoluble Nitrogen	
0.4% Urea Nitrogen	
1.8% Other Water Soluble Nitrogen*	
Available Phosphate (P ₂ O ₅)	3%
Soluble Potash (K ₂ O)	6%
Total Sulfur (S)	8.8%
8.8% Combined Sulfur (S)	
Total Iron (Fe)	2.0%
0.02% Water Soluble Iron (Fe)	
Total Manganese (Mn)	0.4%
0.10% Water Soluble Manganese (Mn)	

Nutrient Sources: Ammonium Phosphate, Ammonium Sulfate, Isobutylidene Diurea, Methylene Ureas, Urea, Muriate of Potash, Ferric Oxide, Ferrous Sulfate, Manganous Oxide, Manganese Sulfate.


Chlorine (Cl) not more than

4.0%

*1.8% Slowly Available Nitrogen from Methylene Ureas.

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.

F699 **56323**



general

Woodace A.C.R.E. 12-3-6 is a premium fertilizer for maintaining foundation plantings, shrubs, ground covers, and trees that prefer a slightly acidic soil environment. Woodace A.C.R.E. 12-3-6 is also ideal for fertilizing plants where micronutrient availability is limited by high soil pH. Woodace A.C.R.E. will aid in maintaining a slightly acid soil pH which is ideal for most evergreens and the majority of foundation plants. Woodace A.C.R.E. 12-3-6 combines IBDU[®] Slow Release Nitrogen with Meth-Ex 40[®] methylene ureas. Dual modes of nitrogen release guarantee excellent results under diverse soil and environmental conditions. A unique slowly available humate complex provides iron that can greatly enhance the color and appearance of foliage.

application

Woodace A.C.R.E. is designed for top-dress application to ornamentals growing in planting beds and other non-turf areas. **For individual plants** apply Woodace A.C.R.E. evenly within the dripline or known root area. The feeder roots of large shrubs and trees may extend well beyond the dripline. Adjust the area accordingly. **For densely planted areas or ground covers** broadcast Woodace A.C.R.E. evenly over the entire area at a rate of 0.8 - 2.5 lbs. per 100 sq. ft., (1 - 3 lbs. N/1000 sq. ft.). Adjust the height and trajectory of the spreader where possible to minimize reflecting granules off of dense foliage. Do not broadcast fertilizer onto wet foliage. Fertilizer should be applied when plants are actively growing. Do not attempt to incorporate fertilizers into the root area of established plants. Never fertilize when plants are suffering from stress related to transplant, moisture, heat, insect, disease or abiotic injury. Generally spring and fall provide the optimum time to apply supplemental nutrition.

fertilization program guidelines

Woodace A.C.R.E. should be a part of an integrated landscape maintenance program. In addition to fertilization, pest monitoring, weed control, pruning, and water management are essential. In most landscape situations nutrients are not naturally replenished at a sufficient rate to guarantee optimum health and appearance. The objective of most landscape fertilization programs is to improve the health and appearance of plantings by providing proper fertility. Other objectives for which Woodace A.C.R.E. may be used include: supplementing nutrients known to be deficient, encouraging foliar or root growth, increasing bloom or fruiting, or to aid in recovery from injury or disease. These label directions are intended to serve as a general guideline for the use of Woodace A.C.R.E. Other resources such as soil testing, local extension recommendations, and specific plant knowledge should be incorporated whenever possible.

rate chart

broadcast (for heavily planted beds)

N rate	lbs./100 sq. ft.	lbs./1000 sq. ft.
1 lb./1000 sq. ft.	0.8 lb.	8.3 lbs.
2 lbs./1000 sq. ft.	1.6 lbs.	17 lbs.
3 lbs./1000 sq. ft.	2.5 lbs.	25 lbs.

shrubs (per plant within dripline)

size	rate	measure
8-12"	2 oz.	¼ cup
13-18"	4 oz.	½ cup
19-24"	6 oz.	¾ cup
25-30"	8 oz.	1 cup
31-36"	12 oz.	1½ cups
37-42"	16 oz.	2 cups
> 42"	1 cup per foot of branch spread	

IBDU[®]
SLOW RELEASE NITROGEN

One cup is approximately
8 oz. by weight.

Shrub size refers to branch spread for shrubs where height and spread are approximately the same. For fastigate or decumbent forms reduce the amount by approximately ½.

Not labeled or intended for use in the propagation or production of plants for resale.

Meth-Ex 40[®], IBDU[®] Slow Release Nitrogen and Woodace[®] are registered trademarks of Lebanon Seaboard Corporation.

Lebanon Seaboard Corporation
1600 East Cumberland Street
Lebanon, PA 17042
www.lebanonturf.com

SPECIMEN LABEL