

16-8-8 14% Sulfur - 1% Iron - 0.1% Zinc



DESCRIPTION

Lawn and Garden is a premium quality concentrated fertilizer product in a 2-1-1 ratio of Nitrogen, Phosphate and Potash combined with Sulfur, Iron, and Zinc. All of these are formed into a homogeneous pellet that is dust free and gives more uniform distribution of Primary, Secondary and Micro Nutrients during application. It is not merely a blend of several different materials, hence with homogeneous fertilizer there is no segregation

GUARANTEED ANANLYSIS

Total Nitrogen (N)	16.00%
16%Ammoniacal Nitrogen	
Available Phosphoric Acid(P ₂ O ₅)	8.00%
Soluble Potash (K ₂ O)	8.00 %
Sulfur (S)	14.00%
Iron (F)	1.00%
Zinc (Zn)	
Nutrients derived from Ammonium Phosphate, Ammonium	ı
Sulfate Muriate of Datash Iran Ovida Zina Ovida	

Nutrients derived from Ammonium Phosphate, Ammonium Sulfate, Muriate of Potash, Iron Oxide, Zinc Oxide.

Product of U.S.A

PACKAGE TYPE: 40# Bags DIRECTIONS FOR USE

TURF GRASS LAWNS

•Bermuda Grass •Fescue's •Kentucky Bluegrass

•Tifgreen •St. Augustine •Zoysia

•Hybrid Bermuda's •Rye Grass

Apply 1lb.per 150sq.ft. Twenty pounds will feed 3,000 sq.ft of turf and fourty pounds will feed 6,000 sq.ft of turf. This rate supplies the proper amount of fertilizer for one feeding of the above bladed grasses. WATER THOROUGHLY AFTER APPLICATION. For best results and appearance, lawns should be fertilized every 60 days. March through October.

PREPLANT/NEW LAWNS

Apply 2 lbs. Per 150 sq.ft. before seeding. Rake lightly into top inch of soil. After fourth mowing, fertilize following instructions for established grass lawns. This procedure may be used for any of the above listed grasses and Dichondra. Twenty pounds will feed 1,500 sq. ft. and fourty pounds will feed 3,000 sq. ft.

DICONDRA LAWNS

These lawns require lighter, more frequent feedings that bladed grasses. Apply 1lb. Per 300 sq. ft. Twenty pounds will feed 6,000 sq. ft. and forty pounds will feed 12,000 sq. ft.

SPREADER SETTINGS

Spreader Type	Setting	Spreader Type	Setting
Scotts Drop	6	Ortho Drop	7
Scotts Broadcast	F-G	Ortho Broadcast	3
Central Drop	7	Precision Broadcast	6
Central Broadcast	5	Cyclone	5

GROUNDCOVER PLANTINGS

•Ivy •Gazania •Wild Strawberry •Rosemary

AjugaJuniperIvy GeraniumVinca

Broadcast 1lb. Per 100 sq. ft. of planting area. Repeat every 6 to 8 weeks throught the growing season. Wash pellets off forliage. WATER THOROUGHLY AFTER APPLICATION

FLOWERS AND VEGETABLES

As a side dressing, evenly spread 1lb. Down each 100ft.of row. For individual planting, apply 2 tablespoons per plant and flood irrigate basin. For group planting, evenly broadcast 1 lb. per 100 sq.ft. of cultivated area. WATER THOROUGHLY.

ROSES, FLOWERING SHRUBS AND EVERGREENS

Water well the day before feeding. Sprinkle ½ lb. evenly around base of plant and work lightly into top 1" of soil. Water thoroughly. Use every six weeks throught the growing season. New plantings: Work ½ lb. into soil at bottom of hole before planting. Set plant, fill hole with soil and press down lightly. WATER THOROUGHLY.

FRUIT, NUT, AND CITRUS TREES

•Almond •and others

Apple	•Cherry	Orange
•Peach	 Nectarine 	•Lemon
 Apricot 	 Walnut 	 Grapefruit
•Plum	 Pecan 	•Lime

SHADE TREES

 Mulberry 	 Acacia 	•Elm
•Oak	 Liquidamor 	•Locust
Birch	Palms	•Maple
 Eucaluptus 	 Sycamore 	•Ash
 Magnolia 	•Popular	and others

Make first feeding in late winter or early spring before new growth starts. Second feeding should made about the last of May or first of June. The third, and final yearly feeding should be made during the last of August or the first of September. Apply 1lb. Per 3 feet of height to maximum of 6 lbs. per tree. Spread the fertilizer out and around the tree drip line, and do not apply close to the trunk area. Wait on year before fertilizing newly planted trees as usually their root system are concentrated in a small area, and subject to burning if too much fertilizer is applied

CAUTION:

•Pear

KEEP OUT OF REACH OF CHILDREN AND PETS

Harmful if swallowed. Do not inhale. Wash hands after use. Store in dry place.

Precautions

This product may stain concrete, cement, stucco, sidewalks, pool decking, patio's or painted surfaces.

Do not apply product during periods of drought, high temperatures or while turfgrass is under stress.

Avoid unnecessary overlap of product during application to avoid excessive

Water thoroughly after application

IMPORTANT: READ BEFORE USE:

Read the entire Directions for Use and the Warranty Disclaimer and Limitation of Liability before using this product. By using this product, user or buyer accepts the following Warranty Disclaimer and Limitation of Liability.

WARRANTY DISCLAIMER and LIMITATION of LIABILITY:

Manufacturer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purpose stated on the label when used in strict accordance with the directions. Manufacturer makes NO OTHER EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Where permissible, it is Manufacturer's intent to LIMIT ANY LIABILITY FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL ECONOMIC DAMAGES to refund of purchase price or replacement of product, at Buyers choice. Manufacturer DISCLAIMES ANY LIABILITY FOR COMPENSATORY OR OTHER DAMAGES ARISING OUT OF ANY USE CONTRARY TO LABEL DIRECTIONS. Buyer by purchasing or using this product expressly waives any and all warranties implied by law, including, but not limited to any implied WARRANTY OF MERCHANTABILITY or implied WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. Use contrary to label directions is not permitted.

LEGAL RIGHTS:

THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS: YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE/JURISDICTION TO STATE/JURISDICTION.

Manufactured by: Martin Resources 4200 Stone Rd P.O. Box 191 Kilgore, TX 75663

