



Used by Professionals for over 30 years!
 80 Lafayette Ave., White Plains, NY 10603
 (800) 648-7626
 www.simplesuccessforperfectplants.com
 questions@growthproducts.com

SUGAR IRON™

ALL-PURPOSE FOR LAWNS & LANDSCAPES

MICRONUTRIENT

Benefits:

- Used By Prestigious Golf Courses And Private Estates
- Quickly Creates The Dark Green, Healthy Turf Color That Homeowners Desire
- Promotes Lasting Green Color on Shrubs and Trees
- Contains 5% Iron for Fast Greening, plus 2% Sulfur
- Increases Chlorophyll Production
- Will Not Burn Foliage
- Kid & Pet Friendly



Where To Use:

Sugar Iron can be used on all types of grass and landscaping plants including: evergreens, trees, ornamentals, and shrubs.

When To Use:

When leaves have a yellow color or yellow in the margins between the leaf veins, use Sugar Iron to correct yellowing problems. When a deeper darker green color is desired, use Sugar Iron to promote quick green-up in turf and ornamentals.

How To Use & Apply:




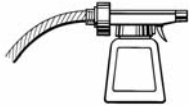



How To Use & Apply		
Lawns	When using sprayers, mix 1 capful (2 fl oz) of product per gallon of water.	Apply monthly with diluted product. One quart of diluted product covers 16,000 square feet.
	Fill hose-end sprayer with product. Set dial to 2 fl oz. Attach to garden hose and spray evenly over entire lawn.	
Trees & Shrubs	Mix 1 capful (2 oz) per one gallon of water. Thoroughly drench the soil around the trees and shrubs, and wet the leaves. For small areas apply with a watering can. For larger areas mix product in sprayer tank and apply evenly over area.	Apply monthly with diluted product.

How To Use:

Product may be applied by using a watering can, hose-end sprayer, backpack sprayer or trailer sprayer. Easy to measure cap included on bottle. 1 Cap = 2 fluid ounces

Available Sizes:

- 1 Quart bottle
- 2.5 Gallon bottle
- 30 Gallon drum

STEP 1	STEP 2	STEP 3: CHOOSE YOUR METHOD TO APPLY				
		Watering Can	Hose-End Sprayer		Lawn and Garden Sprayer	
						
Easy to measure cap included on bottle. 1 Cap = 2 fluid ounces	Use measuring cap to fill watering can, or sprayer with desired amount of product.	Most watering cans contain 1/2 to 2 1/2 gallons. Use the attached measuring cap to fill watering can with correct amount of product.	Fill hose-end sprayer with product. Attach to garden hose and spray evenly over entire area.	If your hose-end sprayer has a dial, set the dial to the rate specified on the product label.	Step 1: Fill tank halfway with water. Step 2: Multiply the rate per gallon listed on the label with the total number of gallons in your spray tank. For example, if the label specifies 1 capful (2 oz) in one gallon of water, and you have a 5-gallon sprayer, you would add 5 capfuls (10 fl oz) to the tank. Step 3: Fill the rest of your tank with water.	

Coverage Area:

- 1 Quart bottle covers 16,000 square feet
- 2.5 Gallon bottle covers 160,000 square feet (3.7 acres)
- 30 Gallon drum covers 44 acres

Cautions:

Avoid concrete and stone surfaces as iron products may stain.

Cautions:

KEEP OUT OF REACH OF CHILDREN

Shelf Life:

Has a minimum shelf life of 2 years, but when stored properly will often last longer.

Disposal Methods:

Empty bottle can be offered for recycling or disposal in regular trash. If partly filled, call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

This is not a product label. Always read and follow the product label before use.

Request Material Safety Data Sheet by contacting our customer service center at 800-648-7626 or sending us an email to questions@growthproducts.com.