



Cal-CM Plus Iron (4%)

DESCRIPTION: AN ALL NATURAL PLANT FOOD SOURCE PROVIDING 4% IRON AS WELL AS 21% CALCIUM, 16% SULFUR AND NUMEROUS TRACE NUTRIENTS.

BENEFITS: Cal-CM Plus Iron (4%)

- Contains 4% Deep Greening Iron (Micronized to 325 minus).
Contains a natural chelating agent to form complexes with the iron.
Micronized slow release non-staining iron is ideal for turf applications.
Essential for the formation of chlorophyll.
Promotes deep green color and improved root structure.
- Contains 21% Calcium for plant strength and soil conditioning.
Calcium is an essential part of plant cell wall structure and provides for normal transport and retention of other elements as well as strength in the plant.
- Contains 16% Sulfur, an essential plant food for production of protein.
Promotes activity and development of enzymes and vitamins.
Helps in chlorophyll formation.
Improves root growth and seed production.
Helps with vigorous plant growth and resistance to cold.

APPLICATION RATES:

Established Turf Application: As a general rule, apply **Cal-CM Plus Iron (4%)** uniformly across surface area or introduce into the soil profile at the rate of 50 to 75 lbs. per 1000 sq. ft. Water turf deeply after application.

Apply according to soil test or recommendation of a professional consultant.

Dry Weight Guaranteed Analysis

Calcium (Ca).....	21%	Derived from: Mined anhydrite calcium sulfate, hydrated calcium sulfate and iron oxide
Sulfur (S).....	16%	
Iron (Fe)	4%	

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>

PRODUCT FORM: Available in Mini Prill (approx. 125 SGN) and Standard Prill (approx. 260 SGN)

PRODUCT SIZE AVAILABILITY: 50 lb. bags and 2000 lb. Totes

HANDLING PRECAUTIONS: Keep out of reach of children. Do not inhale or ingest product. May cause irritation to eyes or sensitive skin. Store sealed in a dry location after opening.

MSDS: Available on request or: www.calcmplus.com



Golf Courses ♦ Lawn Care ♦ Landscape ♦ Horticulture