



***Known Worldwide***  
*For Being Simply*  
***the Best...***  
***Natural Fertilizers***  
***& Soil Builders***

### ***Recommended Use:***

Sustane 5-2-10+Fe is the all-purpose turf food when the 1:2 N to K ratio is desired for building carbohydrate reserves in the root system. It is available in either Medium Grade (lawn and fairway applications) or Fine Grade for putting greens. Suitable for use on all turfgrass types providing quick green up followed by long lasting slow release organic nitrogen. Use where even growth and color is needed for six to eight weeks and potassium reserves need to be increased.

### ***Description:***

Sustane 5-2-10+Fe combines Sustane organic compost base with iron sulfate organically chelated during the active aerobic composting phase providing for slow release iron for enhance chlorophyll production and turf color without excessive top growth. This is the ideal 1:2 N to K organic based fertilizer for summer and early autumn feeding.

*Additional potassium is supplied for sandy soils and USGA type putting greens where potash is often lost through leaching.*

# 5•2•10+Fe

# SUSTANE®

## GRANULATED NATURAL BASED SLOW RELEASE NITROGEN FERTILIZER

### ***Benefits of Sustane® 5•2•10+Fe***

- Increases the nutrient and water holding capacity of the soil
- Strengthens plants tolerance against hot dry conditions
- Greater root development
- Improves buffering against changes in soil pH
- Increases the soil's ability to suppress plant pathogens
- Enhanced Disease Suppression
- Increased soil porosity and stability for greater root development and water holding capacity
- Provides quick green up followed by six to eight weeks of even color and growth

### ***High Potassium to Nitrogen with Organic***

For use on sandy soils and fast draining putting greens and high wear areas like driving ranges and tee boxes, Sustane 5-2-10+Fe is the first high-K organic product on the turf market. Many other organic fertilizer manufacturers have tried to emulate the Sustane formula over the years. None have produced a product comparable and so complete as Sustane 5-2-10+Fe. Naturally occurring sulfate of potash (potassium sulfate) from the Great Salt Lake in Utah is the only source of potash utilized in Sustane Natural Fertilizers in supplement to naturally occurring organic potash derived from the Sustane compost base.

The organically chelated iron source will not burn or blacken turf grass. Rich in trace minerals and humic substances, Sustane 5-2-10+Fe is perfectly suited to amending low potash soils during periods of summer stress.

# Sustâne® 5-2-10+Fe

## NATURAL BASED

### PRODUCT SPECIFICATIONS

#### *Fine and Medium Grades Application Information:*

Sustâne® 5-2-10 with Iron granulated slow release fertilizer and soil builder should be part of any sound integrated turf management and long term soil building program. Applications of Sustâne® 5-2-10 with Iron throughout the year will continually replenish the soil with a rich supply of stabilized organic matter (humus) and microbes which contribute to the efficient uptake of plant nutrients.

#### *Sustâne® Integrated Turf Program\**

The following chart shows the recommended amounts of Sustâne® 5-2-4 with Iron for a typical integrated program.

SPECIAL USE APPLICATIONS	GREENS & TEES		FAIRWAYS, ATHLETIC FIELDS, PARKS & LAWN CARE	
	Rate (Lb./1000 Sq. Ft.)	Application Frequency	Rate (Lb./1000 Sq. Ft.)	Application Frequency
Fall Feeding	10-20	1-2	10-20	1-2
Summer Stress	10-20	Monthly	10-20	Monthly
Core Aeration	10-20	1-2	10-15	2
Ice Melt	20-40	As Needed	-	-

\*NOTE: Adjust fertilizer program for local conditions and requirements.

#### Coverage

50 lbs. covers 2500 sq. ft.  
@ 1 lb. N per 1000 sq. ft.  
provides 44 lbs. N per acre

22.67 kg. covers 232 sq. meters  
@ 0.5 kg. N per 100 sq. m.  
provides 50 kg. N per hectare

20 lbs. per 1000 sq. ft.  
100 g. per 1 sq. m.

#### Northern Turf

##### *Athletic Fields, Parks, and Lawncare-*

Apply 2-3 times per season. Spring and Fall rate 20 lb. per 1000 sq. ft; Summer rate 15 lb. per 1000 sq. ft.

##### *Greens and Tees-* Apply 3-4 times per season.

Spring and Fall rate 20 lb. per 1000 sq. ft.  
Summer rate 15 lb. per 1000 sq. ft.

#### Southern Turf

##### *Athletic Fields, Parks, and Lawncare-*

Apply 4-7 times per season at a rate not exceeding 20 lb. per 1000 sq. ft. per application.

*Greens and Tees-* On Bermuda Grass, 20 lb. per 1000 sq. ft. per application every 30-45 days or as dictated by clipping weight.

#### Available particle sizes:

Medium Grade, 200 SGN (2.8mm - 1.4 mm)  
Fine Grade, 100 SGN (1.4mm - 0.6 mm)

#### Guaranteed Analysis

Total Nitrogen (N).....	5%
1.3% Ammoniacal Nitrogen	
0.2% Water Soluble Organic Nitrogen	
3.5% Water Insoluble Organic Nitrogen*	
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ).....	2%
Soluble Potash (K <sub>2</sub> O).....	10%
Calcium (Ca).....	2%
Iron (Fe).....	2%

Derived from aerobically composted turkey litter, hydrolyzed feather meal, ammonium sulfate, iron sulfate and sulfate of potash.

\*3.5% slowly available nitrogen from aerobically composted turkey litter and hydrolyzed feather meal

Sustâne Natural Fertilizer Inc.  
310 Holiday Avenue, P.O. Box 19  
Cannon Falls, Minnesota 55009  
(507) 263- 3003  
(800) 352-9245  
(507) 263-3029 FAX  
[www.sustane.com](http://www.sustane.com)

