

Known Worldwide

For Being Simply
the Best...

Natural Fertilizers
& Soil Builders

Recommended Use:

Landscapers' Choice all purpose slow release fertilizer for landscaped areas, overseeding and turf establishment. Fastest starter available. Golf course, home and sports turf grow in.

Description:

Suståne® 4-6-4 Landscapers'
Choice is a natural organic
starter and maintenance
fertilizer. Suståne® 4-6-4
works by replenishing the soil
with a rich supply of humus
(stabilized organic matter) and
the essential nutrients required
for sound and long term fertility
programs. Suståne® 4-6-4
provides a combination of slow
release nutrients and organic
substances. Derived from
biologically stable compost plus
natural potash and feathermeal.

4064 SUSTANE LANDSCAPERS' CHOICE ALL NATURAL FERTILIZER



Benefits of Sustane® 4•6•4 Natural Organic

- Adds approximately 10% humates by volume
- 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
- Increased soil porosity and stability for greater root development and water holding capacity

Turf Establishment

Turf establishment accelerates with 4-6-4 All Natural Organic Fertilizer from Sustane. A complete package containing Slow Release Nitrogen, chelated micronutrients, organic phosphorous and humic substances. Sustane 4-6-4 has been demonstrated time and again to surpass synthetic turf starter fertilizers and other sources of humates and plant biostimulants.

Landscapers' Choice

Professional landscapers have increasingly turned to Suståne 4-6-4 for use on high maintenance turf and landscaped environments. While synthetic fertilizers supply plant growth nutrients, they do not supply the organic matter required to maintain quality growth. Using fully composted natural fertilizers increases the levels of beneficial microbial activity, which in turn convert nutrients into plant available forms.

Suståne 4 • 6 • 4

ALL NATURAL

Product Specifications

Application Rates

Warm Season Turf

Athletic Fields, Parks and Lawncare Apply 4-7 times per season.

Spring and Fall - 25 lb. per 1000 ft²

Summer - 19 lb. per 1000 ft²

Cool Season Turf

Athletic Fields, Parks and Lawncare Apply 2-3 times per season at a rate not exceeding 25 lbs. per 1000 ft²

Soil Preparation For Flower & Shrub Beds

- Light, High Sandy Soil: 6 lb. per 100 square feet of bed
- Medium, Clay Loam Soil: 4 lb. per 100 square feet of bed
- Heavy, Silty, Clay Loam: 2 lb. per 100 square feet of bed

Suståne® All Natural Fertilizers are allowed for use in production of certified organic crops.

Turf Coverage

50 lb. covers 2000 ft² @ 1 lb. N per 1000 ft² (44 lb. N per acre)

22.67 kg covers 186 m @ 0.5 kg N per 100 m² (50 kg N per ha)

25 lb. per 1000 ft² 12.5 g per 1 m²

Available particle sizes:

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

Suståne® Integrated Soil Management Program**

For Turf Establishment, Seeding, New Lawn Construction Laying Sod and Sprigging

Preplant - Broadcast and Incorporate into top 4 in. (5 cm) of soil 50 lb. per 1,000 ft² or 2,200 lb. per acre 25 kg per 100 m² or 1,250 kg per ha

Postplant - 45-60 days

Broadcast and water in 25 lb. per 1,000 ft² or 1,100 lb. per acre 12.5 kg per 100 m² or 1,250 kg per ha

Overseeding - Apply 25 lb. per 1,000 ft² at time of overseeding

Hydroseeding - Add 15 lb. per 1,000 ft² in tank with binder

Fertilizer Maintenance for Large Trees

Once trees have become well established, apply Suståne into holes punched into the ground within tree crown drip line. Once the tree has developed a 4-6 inch diameter, increase application rate to 1.5 lb. of Suståne per inch of tree trunk diameter.

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

| Guaranteed Analysis Total Nitrogen (N)4% | | | |
|---|--|--|--|
| 0.4% Ammoniacal Nitrogen | | | |
| 0.4% Water Soluble Organic Nitrogen | | | |
| 3.2% Water Insoluble Organic Nitrogen* | | | |
| Available Phosphate (P ₂ O ₅)6% | | | |
| Soluble Potash (K ₂ 0)4% | | | |
| Calcium (Ca)4% | | | |
| Derived from aerobically composted turkey litter, feather meal, and sulfate of potash. | | | |
| *3.2% slowly available nitrogen from aerobically composted turkey litter and feather meal | | | |

| Total Plant Nutrition | | | | |
|---------------------------------|------------------------|--------------------------|-------|--|
| Magnesium | 1.00% | Copper | 0.05% | |
| Sulfur | 3.00% | Molybdenum | 0.05% | |
| Iron | 0.50% | Boron | 0.05% | |
| Manganese | 0.05% | Humic Acid | 7% | |
| Zinc | 0.05% | Organic Matter | 50% | |
| pH | 6.8 | Carbon:Nitrogen(C:N) | 4:1 | |
| Bulk Density | 36 lb./ft ³ | Salt Index (scale 1-100) | 4 | |
| C.E.C. Cation Exchange C | 104 m | 104 meq/100 g | | |
| % of Total N as Slow Release80% | | | | |

(507) 263-3003 (800) 352-9245 (507) 263-3029 FAX

Suståne Natural Fertilizer Inc. 310 Holiday Avenue Cannon Falls, Minnesota 55009 www.sustane.com | Made in the USA

