

Known Worldwide

For Being Simply
the Best...

Natural Fertilizers
& Soil Builders

Recommended Use:

Rapid vegetative establishment, erosion control, wetlands and watershed areas, native plant areas, dune and beach restoration, burn area reestablishment, mine site reclamation, oil/gas/coal right of ways and pipelines, highway roadside establishment, protected natural areas, forests, parks and landscapes.

Description:

Suståne® 6•1•3 All Natural
Fertilizer promotes a rapid rate
of vegetative establishment.
Quick ground cover minimizes
soil erosion and the need for
repairs or re-seeding. Suståne
replenishes the soil with a rich
supply of humus (stabilized
organic matter) and all of the
primary, secondary and minor
nutrients essential for quality
growth. Suståne® 6-1-3 is
derived from biologically
stable compost plus natural
potash and feathermeal.

6-1-3 SUSTANE

ALL NATURAL FERTILIZER FOR SUSTAINED NUTRITION IN ENVIRONMENTALLY SENSITIVE AREAS AND DEPLETED SOILS

Benefits of Suståne[®] 6•1•3 All Natural, Slow-Release Nitrogen Fertilizer

- 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
- Increases soil porosity and stability for greater root development and water holding capacity
- Suitable for arid and saline soils
- Lowers transportation and application costs.
- Provides primary and secondary (macro & micro) nutrients necessary for plant growth

Always Safe for Plants, People and the Environment

- Manufactured by Suståne® in the USA at an EPA permitted facility.
- Pathogen and weed free, no blood or bone products. Allowed for export to over 40 countries world wide.
- Aerobic composting eliminates animal and rodent attraction to application site.
- Contains the naturally occurring beneficial bacteria and fungi that are necessary to begin nutrient life cycle in poor soil.
- Sustane is fully composted eliminating the need for sterilization, permitting a healthy environment for beneficial microbial populations.
- Slowly available nutrients minimize weed growth.

Suståne 6 · 1 · 3

ALL NATURAL

Product Specifications

Land Management, Native Restoration & Erosion Control Programs**

Hydroseeding

Mix with water solution at a ratio of 2 lb. Suståne 6-1-3 to 1 gallon of water 1 ton per 1,000 gallon tank

For 44 lb. of N per acre apply 733 lb. For 90 lb. of N per acre apply 1500 lb. For 130 lb. of N per acre apply 2167 lb.

Soil Preparation

- Light, High Sandy Soil: 4 lb. per 100 square feet of bed
- · Medium, Clay Loam Soil 3 lb. per 100 square feet of bed
- · Heavy, Silty, Clay Loam 2 lb. per 100 square feet of bed

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 lb. of Suståne per inch of tree trunk diameter.

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

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

Coverage

50 lb. covers 3000 ft² @ 1 lb. N per 1000 ft² (44 lb. N per acre)

22.67 kg covers 272 m² @ 0.5 kg N per 100 m² (50 kg N per hectare)

16.67 lb. per 1000 ft² 8.3 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)

For Revegetation: Final fertilizer recommendations should be based on laboratory soil tests and specific site conditions including but not limited to aspect and slope. Use at higher rates for soils with low organic matter, high salts or pH and steep or southern facing slopes.

Guaranteed Analysis Total Nitrogen (N)					
0.3% Ammoniacal Nitrogen 0.3% Water Soluble Organic Nitrogen 5.5% Water Insoluble Organic Nitrogen* Available Phosphate (P ₂ O ₅)	1% 3% 3%				
Derived from aerobically composted turkey litter, feather meal, and sulfate of potash. *5.4% slowly available nitrogen from aerobically composted turkey litter and feather meal					

Total Plant Nutrition					
Magnesium	0.75%	Copper	0.03%		
Sulfur	1.5%	Molybdenum	0.03%		
Iron	0.5%	Boron	0.03%		
Manganese	0.04%	Humic Acid	10%		
Zinc	0.03%	Organic Matter	60%		
pH	6.8	Carbon:Nitrogen(C:N)	4:1		
Bulk Density lb./cu. ft	36 lb.	Salt Index (scale 1-100)	4		
C.E.C. Cation Exchange Capacity104 meq/100 §			eq/100 g		
% of Total N as Slow Release90%			90%		

SUSTÂNE COMPOST ANALYSIS					
PARAMETER (SRD) INDEX Aerobic Heterotrophic Anaerobic Bacteria Yeasts and Molds Actinomycetes Pseudomonads Nitrogen-Fixing Bacteria Total Species Richness Dive 'Colony forming units per gram dry	SUSTÂNE COMPOST ENUMERATION	SUSTÂNE DIVERSITY (SRD) INDEX	EXAMPLE MODERATE DIVERSITY		
Aerobic Heterotrophic	5.9 x 109 CFU /gdw*	2.0	1.6		
Anaerobic Bacteria	8.7 x10 ⁷ CFU / gdw	0.9	0.8		
Yeasts and Molds	2.7 x 10 ⁵ CFU / gdw	0.4	0.8		
Actinomycetes	5.0 x 103 CFU / gdw	0.8	0.9		
Pseudomonads	8.5 x 108 CFU / gdw	0.7	0.5		
Nitrogen-Fixing Bacteria	1.0 x 103 CFU / gdw	-0.3	0.3		
Total Species Richness Diversity Index (SRDI)		4.5	4.9		
*Colony forming units per gram dry	weight				

Distributed By:

(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

