

KNOWN WORLDWIDE FOR SIMPLY THE BEST... ...NATURAL FERTILIZER & SOIL BUILDERS!

SUSTÅNE[®] 4·6·4 GRANULAR

FASTEST STARTER AVAILABLE

SUSTAN

Naturally

Recommended Use

All purpose organic fertilizer for landscaped areas. Ideal for turf establishment grow in, over seeding, and sod installations. Used by professional landscape managers around the world.

Suståne 4-6-4 is a compost- based organic starter and maintenance fertilizer. It replenishes the soil with a rich supply of humus and all plant essential nutrients. Suståne 4-6-4 provides a balanced mix of slow release nitrogen and other nutrients derived from biologically stable compost, natural potash, and corn gluten meal.

Professional Grade

Suståne Natural Fertilizer is backed by over 30 years of independent applied research on diverse crops and ecosystems. Unmatched by any other organic fertilizer manufacturer, such research is the foundation for developing products that deliver value under a wide variety of growing conditions. The superior performance of Suståne products is recognized by landscapers from around the world.



4-6-4 DELIVERS A BALANCE OF NUTRIENTS, HUMATES, COMPOST-DERIVED MICROBIOLOGY AND SLOW RELEASE NITROGEN

Benefits of Natural and Organic 4.6.4

- Adds approximately 5% humates by volume, increasing cation exchange and organic matter
- Increases nutrient and water holding capacity of the soil, strengthening plant tolerance against abiotic stress
- Promotes healthy root development
- Improves buffering against changes in soil pH
- Increases the soil's ability to suppress plant pathogens
- Increases soil aggregate stability, porosity, and quality for greater root development and water holding capacity

Landscapers' Choice

Professional landscapers have 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.

Turf Establishment

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

© 2021 SUSTÅNE NATURAL FERTILIZER, INC. FOR ADDITIONAL GUIDANCE OR PRODUCT INFORMATION, VISIT WWW.SUSTANE.COM OR CALL 1-800-352-9245

SUSTÅNE[®] 4.6.4 ORGANIC PLANT STARTER & SOIL BUILDER

APPLICATIONS AND RATES

Coverage

50 lb. covers 2000 ft² @ 2 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 kg per 100 m²)

Soil Preparation For Flower & Shrub Beds

Light, High Sandy Soil: 6 lb. per 100 ft² of bed (30 kg per 100m²) Medium, Clay Loam Soil: 4 lb. per 100 ft² of bed (20 kg per 100m²) Heavy, Silty, Clay Loam: 2 lb. per 100 ft² of bed (10 kg per 100m²)

Landscape & Flower Application Rates by Area						
lb. per 1,000 square feet			kg per 100 square meter			
Low	Med	High	Low	Med	High	
18	36	56	8.8	17.6	27.4	

Container Topdressing Application Rates in grams

Rate	Container Size					
	5″ Std.	6" Std.	1 gallon	2 gallon	3 gallon	
Low	6	12	14	30	56	
Med	14	26	38	78	134	
High	20	36	56	118	208	

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.

Storage		4-6-4 Guaranteed Analysis	
Store in a cool, dry place. Do not ex peratures.	pose to moistu	Total Nitrogen (N)	
			0.4% Ammoniacal Nitrogen
Item #	Package Size	Units / Pallet	0.4% Other Water Soluble Nitrogen
Sustâne 4-6-4			3.2% Water Insoluble Nitrogen*
FINE GRADE, 100 SGN (1.4 .mm - 0.6 mm)			Available Phosphate (P2O5)
30-20-1311	50 lb. bags	40 bags / pallet	Soluble Potash (K ₂ O)
30-20-1351	1-ton tote	1 tote / pallet	Calcium (Ca)
30-20-1375 (international)	22.7 kg bags	44 bags / ISPM pallet	Magnesium (Mg) 0.75%
MEDIUM GRADE, 200 SGN (2.8 mm - 1.4 mm)			Sulfur (S)1%
30-20-1111	50 lb. bags	40 bags / pallet	Iron (Fe) 0.25%
30-20-1151	1-ton tote	1 tote / pallet	Derived from aerobically composted turkey litter, corn gluten
30-20-1175 (international)	20-1175 (international) 22.7 kg bags 44 bags / ISPM pallet		meal, bone meal, and sulfate of potash.
			*3.2% slowly available nitrogen from aerobically composted turkey litter and corn gluten meal
			Information regarding the contents and levels of metals in this product is available on the internet at <u>http://www.aapfco.org/metals.html</u>

> (本) 中国的政治政治部署 计单位保护室 建构合成合同和设计系统的过程 法规定的 法规约束 网络拉卡姆克 化动力管理

V. 04202021



ROUNDED MEASURE	WEIGHT GRAMS
1 teaspoon	2.8
1 Tablespoon	8.5
1/4 сир	34
1/2 cup	68
1 cup	136

