

SUSTÅNE®

Naturally...



CONCENTRATED COMPOST



N-P-K Analysis: 2-2-2
0.5 Cubic Foot
Net Wt. / Peso Neto 18 lb 8.16 kg



COMPOSTED ORGANIC MATTER FOR GENERAL SOIL BUILDING

MATERIA ÓRGÁNICA COMPOSTADA PARA LA CONSTRUCCIÓN GENERAL DEL SUELO.

Suståne Concentrated Compost Soil Conditioner & Organic Plant Food
is a nutrient rich, biologically stabilized, dried and screened soil amendment that is both a high-quality compost and an organic fertilizer. Suståne Concentrated Compost is easy to apply and replenishes the soil with a rich supply of stabilized organic matter, beneficial microorganisms, and essential nutrients required for quality growth. Use Suståne Concentrated Compost to improve garden soils, potting mixes, raised bed media, and to rebuild depleted soils. This product is allowed for use in the production of certified organic fruits and vegetables.
Permitido para el uso en la producción de frutas y vegetales orgánicos.

Uses and Application Rates | 1 cup = 0.3 lb.

Cantidades para el uso y la aplicación:

Application Timing: Apply at the beginning of the growing season or once every three months. For best results, use in combination with other Suståne Plant Foods and Compost Tea. *Colocar al principio de época de cultivo o una vez cada 3 meses. Para obtener mejores resultados, utilizar en combinación con otros fertilizantes naturales de Suståne.*

For best results, water after application. Application rates vary based on soil conditions, plant species and desired rate of growth. It is recommended to have soil tested prior to applying any fertilizers.

New Garden Bed Preparation: Apply 2 cups of Suståne for every 10 ft² of bed space or 6 lb. per 100 ft² (2.8 kg per 9.3 m²). Incorporate into the top 4 inches (10 cm) of soil.

Preparación para comenzar un jardín: cada 10 pies², colocar 2 tazas de Suståne o 6 libras por cada 100 pies² (293 gramos por metro).

Individual Plants: Apply ½ cup (68 grams per plant) of Suståne into the hole prior to planting transplants or around the base of the plant for established plants. Application rates for specific plants are available at www.sustane.com.

Para plantas establecidas y a transplantar: colocar ½ de taza de Suståne, alrededor de la base para las plantas establecidas y en el pozo para las transplantadas (68 gramos por planta).

Soil Mixes & Potted Plants: Incorporate Suståne into the potting mix at a rate of 4 cups per cubic foot of mix (19.2 grams per liter).

Mezclas de tierra & plantas en macetas: colocar Suståne en la mezcla de tierra a una proporción de 4 tazas por pie³ de la mezcla (19.2 gramos por litro).

Raised Beds: For new beds, incorporate Suståne into the raised bed soil media at a rate of 4 cups per cubic foot of mix (19.2 grams per liter). For amending existing beds, incorporate 2 cups per 10 ft² into the top 2 to 4 inches (5-10 cm) of soil.

Para las nuevas camas elevadas jardín: colocar Suståne en la mezcla de tierra a una proporción de 4 tazas por pie³ de la mezcla (19.2 gramos por litro). De modificación de las jardinerías existentes planteado: colocar Suståne en la mezcla de tierra a una proporción de 2 tazas por 10 pies².

Disclaimer and Limitations of Liabilities:

There are no warranties, expressed or implied, beyond the printed statements on this package. Under no circumstances shall Suståne Natural Fertilizer, Inc. be liable for any damage resulting from a failure to use this product in accordance with the printed directions on this package or local fertilizer ordinances. In no event shall Suståne Natural Fertilizer, Inc.'s liability for damages arising out of the use of this product exceed the purchase price of the product.

Use only as directed. Use this product within two years of date stamped on the label. Store in a cool, dry place. Keep out of reach of pets and children.

Other Natural and Organic products from Suståne:

Suståne 3-5-3
Compost Tea Bags
Adds Healthy Soil
Microbiology



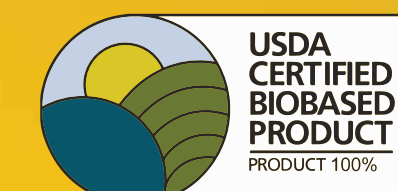
Suståne 4-6-4
Fruit & Bloom
Plant Food



**Suståne
Flourish 8-2-4**
Just Measure,
Mix, and Feed



Suståne 8-2-4
Vegetative Growth
Plant Food



Suståne Concentrated Compost Benefits:

- Increases beneficial soil microbial populations, which promote nutrient cycling
- Improves soil structure and porosity leading to greater root development
- Increases the nutrient and water holding capacity of the soil
- High nutrient concentration reduces the need for additional fertilizer
- Increases yield
- Reduces nutrient loss from leaching
- Buffers soil pH
- Low moisture makes the product easy to handle and transport

GUARANTEED ANALYSIS

Total Nitrogen (N)2%
0.2% Ammoniacal Nitrogen	
0.2% Other Water Soluble Nitrogen	
1.6% Water Insoluble Nitrogen*	
Available Phosphate (P ₂ O ₅)	2%
Soluble Potash (K ₂ O)	2%
Calcium (Ca)	4%
Magnesium (Mg)	1%
Water Soluble Magnesium (Mg)	0.1%
Derived from aerobically composted turkey litter, greenwaste compost and molasses.	
*1.6% slowly available nitrogen from aerobically composted turkey litter	

SOIL AMENDING GUARANTEED ANALYSIS

Contains 1,000 Colony Forming Units (CFU's) per gram of each of the following species:

Bacterial Inoculant

Bacillus subtilis	1,000 CFU/g
Bacillus pumilus	1,000 CFU/g
Bacillus megaterium	1,000 CFU/g
Bacillus licheniformis	1,000 CFU/g
Bacillus amyloliquefaciens	1,000 CFU/g

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

F689

Net Weight 18 lb. (8.16 kg) Peso Neto 18 lb (8.16 kg)

Suståne Natural Fertilizer, Inc.
310 Holiday Ave. E. • Cannon Falls, MN 55009
(507) 263-3003 • Made in the USA
Visit www.sustane.com for more information on Suståne products, application rates and helpful gardening tips.

