



Made with
Renewably Sourced
Aerobic Compost



SUSTANE®

Naturally...



Organic & Natural
Organico y Natural

8 • 2 • 4

All Purpose Plant Food
Fertilizante para todos
tipos de plantas

FOR VIGOROUS VEGETATIVE TOP GROWTH

**FEEDS PLANTS UP
TO 3 MONTHS**

ALIMENTOS PARA 3 MESES

**GROWS BIGGER,
STRONGER PLANTS†**

FAVORESE EL CRECIMIENTO DE PLANTAS GRANDE Y ROBUSTO

**FORMULATED FOR
ALL PLANT TYPES**

FERTILIZANTE PARA TODOS TIPOS DE PLANTAS

Covers 2000 square feet
Net Wt. / Peso Neto 20 lb. (9.07 kg.)

†VS. UNFED PLANTS



FORMULATED FOR VIGOROUS, VEGETATIVE TOP GROWTH!

PARA EL CRECIMIENTO ROBUSTO DE PLANTAS PREVIO A LA PRODUCCIÓN DE FLORES

Sustâne Organic & Natural All Purpose Plant Food 8-2-4

is a slow release nitrogen fertilizer that provides lasting plant nutrition from biologically stable compost and other natural and organic ingredients. 8-2-4 promotes vegetative green top growth for all heavy nitrogen feeding plants including tomatoes (vegetative stage), lettuce, cucumbers, corn, hemp, grasses, hops, vines, trees and shrubs. This product is recommended on organically managed lawns, gardens, and landscaped areas.

Permitido para el uso de pasto y jardines cuidados orgánicamente.

Usage and Application Rates:

Cantidades para el uso y la aplicación:

For best results, apply 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 ½ cup Sustâne for every 10 ft² of bed space or 1.5 lb. per 100 ft² (63 grams per m²). Incorporate into the top 4" (10 cm) of soil.

Preparación para un jardín nuevo: Colocar ½ taza de Sustâne por cada 10 pies² de espacio o 1,5 libras por 100 pies cuadrados (63 gramos por m²). Incorporar en las primeras 4 pulgadas (10cm) de la superficie de la tierra.

Vegetable Garden Rows: Apply ½ cup of Sustâne for every 10 ft of row space (23 grams per m).

Cultivo de vegetales en hileras: Colocar ½ de taza de Sustâne cada 10 pies de la hilera (23 gramos por metro).

	Tbsp per sq. ft.	Pounds per 100 sq. ft.
Tomatoes	1.4	2.6
Lettuce	1.7	2.3
Cucumbers	0.6	1.1
Peppers	0.4	.75

Conversion:	
¼ Cup = 34 grams	1 lb. = 3 1/3 cups
½ Cup = 68 grams	1 lb. = 454 grams
1 Cup = 136 grams	1 kg = 7 1/3 cups

Transplanting and Existing Plants: Apply ¼ cup of Sustâne into the hole prior to planting transplants or around the base of the plant for existing plants. Application rates for specific plants are available at www.sustane.com.

Plantas de trasplante: Colocar ¼ de taza de Sustâne en el pozo antes de plantarla y alrededor de la base para plantas establecidas (34 gramos por planta). Buscar cantidades para plantas específicas en www.sustane.com.

Soil Mixes & Potted Plants: Incorporate Sustâne into the potting mix at a rate of 1 cup per cubic foot of mix (12 grams / cubic liter).

Mezcla de tierra & plantas en macetas: Colocar Sustâne en la mezcla para macetas en una proporción de 1 taza por pie³ de mezcla (12 gramos/litro³).

Lawns & Turfgrass Maintenance: Broadcast 10 lb. of Sustâne for every 1,000 ft² of turfgrass (6.2 kg per 100 m²). Apply 2 to 4 times per year in early spring, late spring, and autumn. **Mantenimiento de césped:** Distribuir 10 libras de Sustâne por cada 1.000 pies² de césped (6.2 kg por 100 m²). Colocar 2 a 4 veces por año al comienzo y final de la primavera y el otoño.

Trees and Shrubs: Apply ¼ cup of Sustâne for plants with a 2 ft. canopy. Increase rates by ¼ cup for every additional 6 inches of canopy spread (112 grams for 1 meter canopy). Apply at planting for establishment or in the spring and fall for existing trees and shrubs.

Árboles y arbustos: Colocar ¼ de taza de Sustâne para plantas con un follaje de 2 pies. Aumentar la cantidad a ¼ de taza por cada 6 pulgadas de follaje adicional (112 gramos por metro de follaje). Abonar al plantar, y en la primavera y otoño para árboles y arbustos establecidos.

Caution Statement:

Apply only to actively growing turf. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk, or street, back onto your lawn. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use.

Use only as directed. Store in a cool, dry place. Keep out of reach of children.

Disclaimer and Limitations of Liabilities:

There are no warranties, expressed or implied, beyond the printed statements on this package. Under no circumstances shall Sustâne 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

Sustâne Natural Fertilizer, Inc.
310 Holiday Ave • Cannon Falls, MN 55009
(507) 263-3003 Made in the USA



Made with
**Renewably Sourced
Aerobic Compost**



SUSTÂNE®

Naturally...



Since 1987, Sustâne has been proud to be a part of the global movement toward a more sustainable world: better land management; protection of our waters; saving and rebuilding soils; improving crop yields; helping professional growers, home gardeners, and communities alike -- all through the utilization of recycled, renewable, natural resources.

Other products from Sustâne:

FEED THE SOIL

2-6-3
Concentrated
Compost
Rebuilds Soil



4-6-4
Compost Tea Bags
Adds Microbiology



FEED THE PLANT

4-6-4
Fruit & Bloom
Plant Food



Flourish 8-2-4
Just Measure,
Mix, and Feed.



Visit www.sustane.com for more information on Sustâne products, application rates and helpful gardening tips.

Guaranteed Analysis

Total Nitrogen (N)	8%
0.8% Ammoniacal Nitrogen	
0.8% Other Water Soluble Nitrogen	
6.4% Water Insoluble Nitrogen*	
Available Phosphate (P ₂ O ₅)	2%
Soluble Potash (K ₂ O)	4%
Calcium (Ca)	2%
Magnesium (Mg)	0.5%
0.01% Water Soluble Magnesium (Mg)	
Sulfur (S)	1%
Iron (Fe)	0.1%
Derived from aerobically composted turkey litter, feather meal, and sulfate of potash.	
*6.4% slowly available nitrogen from aerobically composted turkey litter and feather meal	

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

Particle Size: Medium Grade: SGN 200 (2.8mm -1.4 mm)

Net Weight 20 lb. (9.07 kg)

F689

Peso Neto 20 lb (9.07 kg)

