SUSTANE®
Naturally...

All Natural
Plant Food

4 • 6 • 4

Alimento Natural para Flores y Vegetales

Allowed for use in the production of certified
Organic Fruits, Flowers & Vegetables

Net Wt. / Peso Neto 20 lbs. (9.07 kg.)
Sustâne®
Naturally...

Sustâne Natural Fertilizers are supported by over 25 years of independent research. This is why professional growers worldwide trust in Sustâne for the production of certified organic crops, establishment and maintenance of high quality landscapes, fields, help in stabilizing soils with new, vegetative, in environmentally sensitive areas and to produce beautiful vegetable gardens and ornamental landscapes.

Uses and Application Rates:
Contingentes para el uso y la aplicación:

Sustâne 4-6-4 All Natural Flower & Vegetable Plant Food is a slow-release nitrogen fertilizer rich in many beneficial trace elements, including natural sulfate of potash and hydroyzized feather meal. This product is recommended for use on vegetables, fruits, flowers and landscape beds, tree and shrub establishment, in potting soil mixes and for use as a turfgrass starter fertilizer.

This product is allowed for use in the production of certified organic fruits and vegetables.

Permitida para el uso en la producción de frutas y vegetales orgánicos.

New Garden Bed Preparation: Apply 1 cup of Sustâne for every 10 ft² of bed space or 3 lbs. per 100 ft². (126 grams per m²). Incorporate into the top 4” (10 cm) of soil.

Preparación para comenzar un jardín: Cada 10 pies cuadrados, aplicar una taza de fertilizante o 3 libras por cada 100 pies cuadrados.

Vegetable Row Crops: Apply 1 cup of Sustâne for every 10 ft of row space (45 grams per m). Cultivos de hortalizas en línea: Colocar una taza de Sustâne cada 10 pies en la línea.  

<table>
<thead>
<tr>
<th>Cups per ft²</th>
<th>Pounds per 100 sq. ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tomatoes</td>
<td>2</td>
</tr>
<tr>
<td>Lettuce</td>
<td>1/16</td>
</tr>
<tr>
<td>Cucumbers</td>
<td>1/8</td>
</tr>
<tr>
<td>Peppers</td>
<td>1/8/h</td>
</tr>
</tbody>
</table>

Conversion:

| 1/4 Cup = 34 grams         | 1 t = 3 1/3 cups |
| 1/2 Cup = 68 grams         | 1 t = 454 grams  |
| 1 Cup = 136 grams          | 1 kg = 7 1/3 cups |

Transplants and Established Plants: Apply 1/4 cup of Sustâne into the hole prior to planting transplants or around the base of the plant for established plants (34 grams per plant).

Application rates for specific plants are available at www.sustane.com.

Para plantas establecidas y transplantadas: Colocar 1/4 taza de Sustâne, alrededor de la base para las plantas establecidas y en el pino para los transplantados.

Soil Mixes & Potted Plants: Incorporate Sustâne into the potting mix at a rate of 2 cups per cubic foot of mix (12 grams / cubic liter).

Molde de remo de plantas en macetas: Colocar Sustâne en la mezcla de tierra en una proporción de 2 tazas por pie cúbico de la mezcla de 12 gramos/litros.

Trees and Shrubs: Apply 1/4 cup of Sustâne for plants with a 2 ft. canopy. Increase rates by 1/4 cup for every additional 6” (12 grams for 1 meter canopy). Apply at planting for establishment or in the spring and fall for established trees and shrubs.

Árboles y arbustos: Colocar 1/4 taza de Sustâne por cada planta con follaje de 2 pies. Aumente la proporción en 1/4 taza cada 6 pulgadas de aumento de follaje. Abone al plantar en la primavera y el otoño, para los árboles y arbustos establecidos.

Turfgrass Establishment: Broadcast 16.6 lbs for every 1,000 ft² (prior to planting) (8 grams per m²). Incorporate into the top 4” (10 cm) of soil.

Para establecer el pasto transplantado: Distribuir antes de plantar 16.6 libras por cada 1,000 pies cuadrados.

Coverage: 20 lbs covers 1,200 ft² at 0.67 lbs of nitrogen per 1,000 ft².

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.

Guaranteed Analysis:

- Total Nitrogen (N) ..................................... 4%
- 0.4% Ammoniacal Nitrogen
- 0.4% Other Water Soluble Nitrogen
- 0.2% Water Insoluble Nitrogen

- Available Phosphorus (P₂O₅) .................................. 0%
- Soluble Potash (K₂O) ........................................ 4%
- Calcium (Ca) ........................................... 4%
- Magnesium (Mg) .......................................... 1.0%
- Sulfur (S) ............................................. 3.0%
- Iron (Fe) ............................................... 0.5%
- Manganese (Mn) ....................................... 0.05%
- Zinc (Zn) ............................................... 0.05%

Derived from aerobically composted turkey litter, hydroyzed feather meal, and sulfur of potash.

*1.2% slowly available nitrogen from aerobically composted turkey litter and hydroyzed feather meal.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aptls.org/netsol.htm

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

Net Weight 20 lb. (9.07 kg)

Peso Neto 20 lb (9.80 kg)

Made with
Renewably Sourced
Aerobic Compost

Try these other great products from Sustâne:

- 8-2-4 Lawn & Landscape
- 8-4-4 Professional Grade
- 4-6-4 Compost Tea Bags

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

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

Caution Statement:
Do not apply near water, storm drains or drainage ditches. Do not apply if flower buds are bloomed. Apply this product only to your lawn, garden, and sweep any product that lands in the driveway, sidewalk, or street. Back off onto your property.

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 product label. Under no circumstances shall Sustâne Natural Products, 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 the event this Sustâne Natural Fertilizer incurs liability for damages arising out of the use of this product exceed the purchase price of the product.