

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

SUSTÅNE® 8.2.4 GRANULAR

Suståne 8-2-4 natural and organic fertilizer provides a balanced feed that promotes a rapid and vigorous vegetative establishment with 6 - 12 weeks of nitrogen in the organic slow-release form. 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 8-2-4 provides a combination of dense plant nutrients and organic substances derived from biologically stable compost plus natural sulfate of potash and feather meal.

Description:

Suståne 8-2-4 provides a safe, simple, and cost-effective feeding solution. 8-2-4 provides balanced nutrition from seed through maturity. Suståne 8-2-4 is the perfect fertilizer for when you need significant quantities of organic slow-release nitrogen with low burn potential.

Professional Grade

Suståne Natural Fertlizer 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's products is recognized by growers from around the world.

WELL-BALANCE AND NUTRIENT DENSE GRANULAR FORMULATED FOR STRONG VEGETATIVE GROWTH

Benefits of Suståne 8-2-4 All Natural, Slow-Release Nitrogen Fertilizer

- Formulated to deliver a optimal mix of macronutrients
- Supplies a balanced mix of Ca, Mg, and all essential micronutrients needed to support plant growth
- Adds cation exchange capacity, 6% humic acid, and chelated micronutrients for improved nutrient use efficiency
- Increases nutrient and water holding capacity of the soil
- Enhances plant stress tolerance in any environment or soil type
- Formulated with aerobic compost to support natural soilborne disease suppression
- Supports soil particle aggregation, increasing permeability and nutrient cycling
- Improves soil health

Safe for Plants, People and the Environment

- Can be applied at higher N rates than other organic fertilizers
- Manufactured by Sustane in the USA at an EPA-permitted composting site and OMRI-approved manufacturing process.
- Fully tested and compliant with the Food Safety Modernization Act requirements for fresh fruit and vegetable production
- Approved for certified organic production and export to over 60 countries world wide.
- Formulated for high nutrient use efficiency and reduced risk of nutrient run off
- The most effective organic fertilizer available



SUSTÅNE® 8-2-4 NATURAL AND ORGANIC

Soil Preparation

Light, High Sandy Soil: 3 lb. per 100 ft² of bed (15 kg per 100m²) Medium, Clay Loam Soil: 2 lb. per 100 ft² of bed (10 kg per 100m²) Heavy, Silty, Clay Loam: 1 lb. per 100 ft² of bed (5 kg per 100m²)

Landscape Coverage

50 lb. covers 4000 ft² @ 1 lb. N per 1000 ft² (44 lb² N per acre) 22.67 kg covers 372 m² @ 0.5 kg N per 100 m² (50 kg N per hectare) 12.5 lb. per 1000 ft² / 6.25 kg per 100 m²

Garden Beds

Broadcast and incorporate 6 to 12 lb. per cubic yard of soil up to the date of planting. Side dress crops during the growing season, gently raking in granules to assure good soil contact. Apply monthly using 1 to 2 cups per 100 ft² of growing space.

Potting and Container Mix Soils

8-2-4 is recommended for growing vegetables, fruits, and flowers in all types of potting mixes. Incorporate up to the day of planting based on plant need, watering regime and pottin mix recipe. Use 6 lb. (low rate) 10 lb. (medium rate), or 15 lb. per cubic yard (high rate). Top dress every 3 to 6 weeks to encourage continual growth. See Sustane Greenhouse and Nursery brochure for details.

Fertilizer Maintenance for Large Trees

Once trees have become well established, apply Sustane 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 0.75 lb. of Sustane per inch of tree trunk diameter.

SUSTANE INTEGRATED SOIL MANAGEMENT PROGRAM TURF ESTABLISHMENT, SEEDING, NEW LAWN CONSTRUCTION. LAYING SOD AND SPRIGGING:

Preplant - Broadcast and Incorporate into the top 4 in. (10 cm) of soil 25 lb. per 1,000 ft² or 2,200 lb. per acre 12.5 kg per 100 m² or 1,250 kg per hectare

Postplant (45-60 days) - Broadcast and water in 12.5 lb. per 1,000 ft² or 1,100 lb. per acre 6.25 kg per 100 m² or 625 kg per hectare

Hydroseeding

30-55-1175 (international)

Mix with water solution at a ratio of 2 lb. Sustane 8-2-4 to 1 gallon of water / 1 ton per 1,000 gallon tank For 44 lb. of N per acre apply 550 lb. For 90 lb. of N per acre apply 1100 lb. For 130 lb. of N per acre apply 1700 lb.

Storage

Store in a cool, dry place. Do not expose to moisture or extreme temperatures. For best results, use by expiration date printed on label.

ltem # Suståne 8-2-4	Package Size	Units / Pallet
FINE GRADE SGN 100 (1.4 .mm - 0.6 mm)		
30-55-1311	50 lb. bags	40 bags / pallet
30-55-1351	1-ton tote	1 tote / pallet
30-55-1375 (international)	22.7 kg bags	44 bags / ISPM pallet
MEDIUM GRADE SGN 200		
(2.8 mm - 1.4 mm)		
30-55-1111	50 lb. bags	40 bags / pallet
30-55-1151	1-ton tote	1 tote / pallet

22.7 kg bags



Medium Grade (2.8 mm - 1.4 mm)



8-2-4 Guaranteed Analysis

at http://www.aapfco.org/metals.html

44 bags / ISPM pallet

VII.XVII.MMXX

