

16.4.8 120-DAY NURSERY, GREENHOUSE & OUTDOOR CANNABIS

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

SUSTÅNE® 16•4•8 NATURAL BASE + CONTROLLED RELEASE

Description:

Suståne 16-4-8 was developed as a combination fertilizer with a time released 4-1-2 nutrient package blended with a 50% Suståne humus rich, premium natural base. Suståne 16-4-8 is perfect for outdoor and greenhouse cannabis crops that require an extended release of essential nutrients.

Suståne 16-4-8 Nursery Fertilizer is available in both 180-day and 120-day release profiles to meet the needs of your production cycle. Suståne 16-4-8 Nursery Fertilizer is derived from aerobically composted turkey litter, polymer coated urea, polymer coated MAP, and polymer coated potassium nitrate.

Professional Grade

Suståne products are derived from biologically stable humus-rich compost and contain both water soluble nitrogen (WSN) and slow release nitrogen (SRN), beneficial microbiology, and all 17 elements essential for plant photosynthesis. With a near-neutral pH, a low salt index and low ammonium nitrogen percentage, Suståne will not cause seedling stress or plant fertilizer "burn". Suståne products increase soil cation exchange capacity (CEC) by supplying humates and stable organic matter. Suståne's organic and blended natural fertilizers provide all soil types with additional buffering capacity, allowing for more consistent and productive growth.

NATURAL BASE + COATED CONTROLLED RELEASE FERTILIZER 120-DAY NUTRIENT RELEASE AT 70°F (21°C)

Benefits of 16-4-8 120-Day Natural Base + Controlled Release

- Suståne Natural Base + Controlled Release Fertilizers (CRF) are the new generation in environmentally friendly plant nutrition with minimal impact on the non-target environment
- 16-4-8 provides 3-4 month nutrient release in containers
- Suståne Natural Base + CRF produce predictable results, dependable performance and high quality plants
- Designed, tested and proven to provide equal or superior growth results compared to similar formulations (4-1-2 ratio) of nursery industry standards
- Enhances soil-plant nutrient exchange increasing uptake efficiency
- Low burn potential, nutrients release gradually over time
- 16-4-8 supplies all primary, secondary and micronutrients required for complete plant photosynthesis





CONTAINER TOPDRESSING APPLICATION RATES IN GRAMS

	CONTAINER SIZE								
RATE		6" Std. (15 cm)	_	2 gallon (7.6 L)	3 gallon (11.3 L)	5 gallon (19 L)	7 gallon (26.5 L)	10 gallon (37.8 L)	15 gallon (56.8 L)
LOW	4	6	9	20	35	55	79	95	102
MED	6	9	14	30	52	83	119	143	153
HIGH	7	13	20	41	73	116	166	201	215

CONTAINER MIX & LANDSCAPE APPLICATION RATES

	Container Mix Rates by Volume					
lb.	lb. per cubic yard			kg per cubic meter		
Low	Med	High	Low	Med	High	
4	7	9	2.4	4.2	5.3	

Lar	ndscape	Applica	tion Rate	es by Ar	ea
lb. per 1	,000 squ	are feet	kg per 1	00 squar	e meter
Low	Med	High	Low	Med	High
9	17	23	4.4	8.3	11.2

Low Rate: Recommended for salt sensitive species; when concurrent with liquid feed; with production systems utilizing low leaching fractions (less than 10%); and when applied to heavy potting substrates (total porosity less than 65%).

Medium Rate: Recommended for use on medium feeding species; on most nursery stock and foliage plants; and when liquid feed is not performed.

High Rate: Recommended for use on heavy feeding species; with production systems utilizing high leaching fractions (greater than 20%); and when applied to light, porous substrates (total porosity greater than 80%).

16-4-8 BULK DENSITY

Rounded Measure	Grams
1 teaspoon (tsp.)	3.2
1 Tablespoon (Tbs.)	9.7
1 oz.	19.4
1/4 cup	39
1/2 cup	78
1 cup	155

Item #	Package Size	Units / Pallet
Sustane 16-4-8 120-Day		
MEDIUM GRADE SGN 200		
(2.8 mm - 1.4 mm)		
50-55-1111	50 lb. bags	40 bags / pallet
50-55-1151	1 ton tote	1 tote / pallet
50-55-1175 (international)	22.7 kg bags	44 bags / ISPM pallet

Suståne has developed research-based grow programs for indoor and outdoor Cannabis cultivation. Visit our website or contact us for more information on other Suståne products for growing medical marijuana and hemp for fiber or CBD.

16-4-8 120-Day Guaranteed Analysis

Total Nitrogen (N)	16%
0.5% Ammoniacal Nitrogen*	
2.6% Nitrate Nitrogen*	
1.5% Water Insoluble Organic Nitrogen**	
11.2% Urea Nitrogen*	
0.2% Other Water Soluble Organic Nitroge	en
Available Phosphate (P ₂ O ₅)	4%
Soluble Potash (K,O)	
Calcium (Ca)	2.75%
Magnesium (Mg)	0.75%
Sulfur (S)	1.00%
Iron (Fe)	0.25%
Manganese (Mn)	0.05%

Derived from aerobically composted turkey litter, polymer coated urea, polymer coated potassium nitrate, polymer coated mono-ammonium phosphate, ureaform, hydrolyzed feather meal and sulfate of potash.

*12.7% controlled release nitrogen derived from polymer coated urea, polymer coated potassium nitrate and polymer coated mono-ammonium phosphate.

**2.6% slow release nitrogen derived from aerobically composted turkey litter, ureaform and hydrolyzed 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

V. 12062021

