

NATURAL & ORGANIC 4-STEP LAWN PROGRAM

NEW!

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

4 STEPS FOR INCREDIBLE LAWN, ALL SEASON LONG.

SUSTÅNE'S 4-STEP LAWN PROGRAM

New family of 100% natural and organic lawn fertilizers makes it easy to know what to apply and when.

Description

Now lawn care professionals and homeowners can achieve consistent turf performance and a beautiful healthy lawn with a 100% organic program for new sod, seeding and maintenance. Packaged in bags labeled by season one can apply the right product at the right time of the year.

Professional Grade

Suståne Natural Fertlizer is backed by over 30 years of independent applied research on diverse crops and ecosystems. This research is unmatched by any other organic fertilizer manufacturer and it is this foundation that has helped develop products that perform consistently under a wide variety of soil and crop production systems, and is why Suståne is recognized by turfgrass managers and superintendents from around the world.

There simply is no substitute for testing and applied research or a better way to optimize plant growth sustainably.



SPRING WEED N FEED

ING SUMMER T I FEED MAINTENA TURF STARTER /OVERSEEDER FALL WINTERIZER

STEP The first application in early spring is Suståne OMRI-listed **9-0-0 Spring Weed & Feed** for crabgrass and broadleaf weed suppression and early green up. Suståne 9-0-0 is a combination of non-GMO corn gluten meal (CGM) and Suståne organic fertilizer.

STEP 9-0-2 Early Summer Turf Maintenance is made with natural Chilean nitrate for a quick turf response and Suståne's time-tested slow release nitrogen for healthy lawns with long-lasting color.

STEP Apply in late summer to early autumn 3 OMRI-listed Suståne 4-6-4 Turf Starter and Overseeder; safe to mix directly with grass seed for new growth and dense turf, and to crowd out weeds.

STEP Finish the growing season strong with 4 Suståne Winterizer 8-0-4, preparing lawns for winter before dormancy and providing residual turf food for a quick spring green-up and recovery the following year.

APPLICATION RATES

Suståne's four-step program is available in 30-lb. and 50-lb. bags through independent garden centers and where professional lawncare products are sold. Modify your turf fertilizer maintenance program to match turf types and different growing zones.

SUSTÂNE® ORGANIC & NATURAL 4-STEP LAWN PROGRAM



APPLICATION RATES & COVERAGE

PRODUCT APPLICATION	APPLICATION RATES	COVERAGE
9-0-0 Spring Weed and Feed	Apply 6 lb. per 1,000 ft² (2.9 kg per 100 m²) Provides 0.54 lb. of nitrogen per 1,000 ft² .	30 lb. covers up to 5,000 ft². Apply up to 20 lb. per 1,000 ft² for enhanced weed prevention.
9-0-2 Early Summer Turf Maintenance	Apply 6 lb. per 1,000 ft² with a broadcast spreader (2.9 kg per 100 m²). Provides 0.54 lb. of nitrogen per 1,000 ft² .	30 lb. covers up to 5,000 ft². Apply 10 lb. per 1,000 ft² if grass clippings are removed or if the turf is heavily used or intensively managed. Provides 0.9 lb. of nitrogen per 1,000 ft².
4-6-4 Late Summer Turf Starter and Overseeder	Turf Establishment: Pre-plant: Broadcast and incorporate into top 4 in (5 cm) of soil. 50 lb. per 1,000 ft² or 2,200 lb. per acre. 250 g per m² or 2,500 kg per hectare. Post-plant: (45-60 days): Broadcast and water in 25 lb. per 1,000 ft² or 1,100 lb. per acre. 125 g per m² or 1,250 kg per hectare.	Overseeding: Apply 25 lb. per 1,000 ft² or 125 g per m² Hydroseeding: Apply 500 to 4,000 lb. per acre (560 to 4,480 kg per hectare)
8-0-4 Fall Winterizer	Apply 6 lb. per 1,000 ft² (2.9 kg per 100m²). Provides 0.48 lb. of nitrogen per 1,000 ft².	30 lb. covers up to 5,000 ft 2 . Apply 10 lb. per 1,000 ft 2 if grass clippings are removed or if the turf is heavily used or if the turf is heavily used or intensively managed. Provides 0.8 lb. of nitrogen per 1,000 ft 2 .

Available particle sizes:

MED GRADE, 200 SGN (2.8 MM - 1.4 MM)

Medium Co Grades

Glades		
ITEM #	PACKAGE SIZE	UNITS / PALLETS
Suståne 9-0-0 Spring Weed & Feed NON-GMO Granulated Corn Gluten Mea 80-60-1131 (RETAIL PACKAGING)	30 lb. bags	66 bags / pallet
Suståne 9-0-2 Early Summer Turf Maintenance 80-61-1111 (RETAIL PACKAGING)	30 lb. bags	66 bags / pallet
Suståne 4-6-4 Late Summer Turf Starter & Overseeder 80-62-1111 (RETAIL PACKAGING)	30 lb. bags	66 bags / pallet
Suståne 8-0-4 Fall Winterizer 80-63-1111 (RETAIL PACKAGING)	30 lb. bags	66 bags / pallet

9-0-0 Guaranteed Analysis	
Total Nitrogen (N)	
Active Ingredient:	
Corn Guten Meal100%	
Derived from corn gluten meal.	
*9% slowly available nitrogen from corn gluten meal.	
Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html	

9-	0-2 Guaranteed Analysis
Tot	tal Nitrogen (N)9%
	0.4% Ammoniacal Nitrogen
	2.0% Nitrate Nitrogen
	1.0% Other Water Soluble Nitrogen*
	5.6% Water Insoluble Nitrogen*
Sol	luble Potash (K ₂ O)2%
Ca	lcium (Ca)2%
wa	rived from aerobically composted turkey litter, green ste compost, feather meal, sodium nitrate, and fate of potash.
	6% slowly available nitrogen from aerobically mposted turkey litter and feather meal.
	rmation regarding the contents and levels of metals in this product is lable on the internet at http://www.aapfco.org/metals.html

4-6-4 Guaranteed Analysis		
Total Nitrogen (N)		
	0.4% Ammoniacal Nitrogen	
	0.4% Other Water Soluble Nitrogen	
	3.2% Water Insoluble Nitrogen*	
Available Pho	sphate (P ₂ O ₅)	6%
	h (K ₂ O)	
		4%
Magnesium (f	Mg)	5%
Sulfur (S)	-	1%
Iron (Fe)		5%
Derived from	aerobically composted turkey litter, feather	
meal, bone m	neal, and sulfate of potash.	
	available nitrogen from aerobically compostend feather meal	ed
	ding the contents and levels of metals in this product is needed to he had been supported by the contents and levels of metals in this product is	

8-0-4 Guaranteed Analysis
Total Nitrogen (N)8%
0.8% Ammoniacal Nitrogen
1.2% Other Water Soluble Nitrogen*
6.0% Water Insoluble Nitrogen*
Soluble Potash (K ₂ O)4%
Calcium (Ca)2%
Derived from aerobically composted turkey litter, green waste compost, 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

DISTRIBUTED BY: