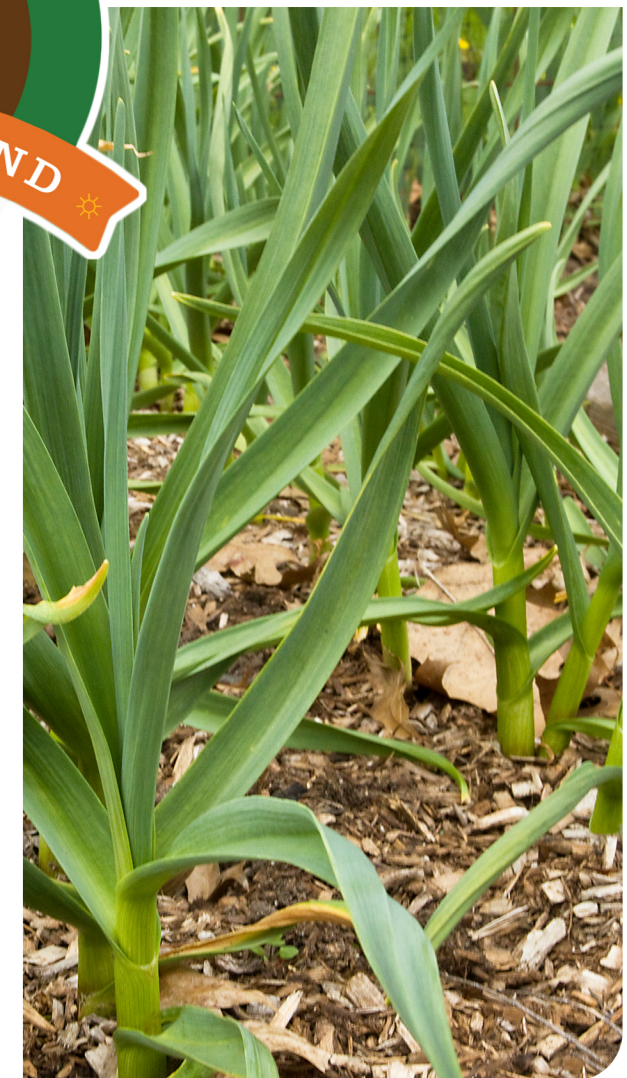
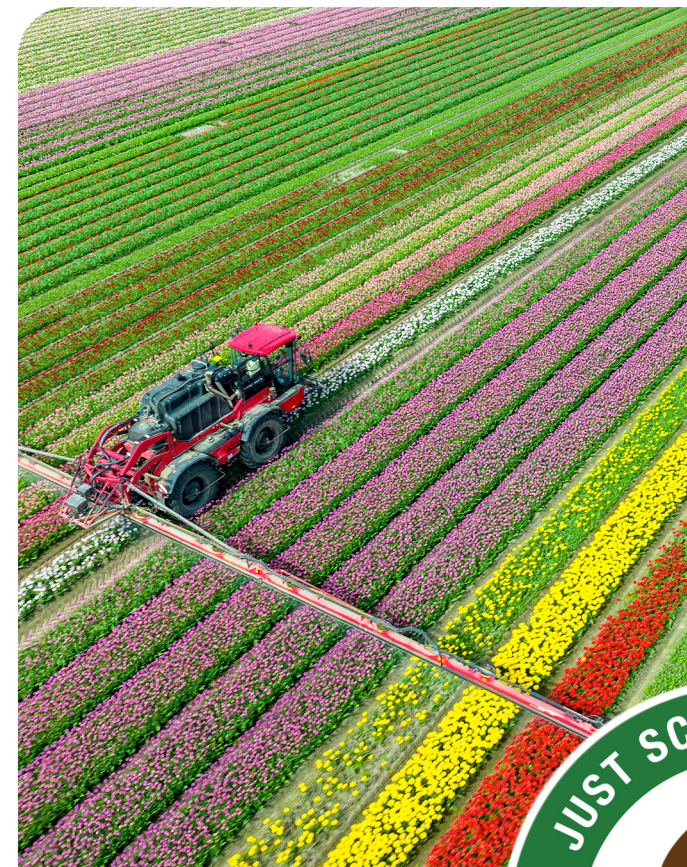




E. Brookmyer, Inc. d/b/a Bare Ground, Just Scentsational, 1-Shot
43 Juniper Lane
Framingham, MA 01701
© 2025 Bare Ground Solutions



TRIDENT'S PRIDE PLUS

Liquid Fish Soil Enhancer

NPK 2-3-1



Trident's Pride Plus liquid fish soil enhancer with brown algae and chitosan, enriched with salicylic acid, is a specialized product contained in a mixing hose end sprayer designed to mix 4oz per gallon of water to improve soil health and provide beneficial nutrients to plants. The combination of liquid fish, brown algae, chitosan, and salicylic acid in this soil enhancer provides a comprehensive blend of nutrients, growth stimulants, and protective compounds. It helps improve soil fertility, enhances plant growth, increases nutrient absorption, and strengthens plant resistance to stress factors. By using this product, you can promote overall plant health, increase yields, and support the vitality of your garden or crops.

NPK 2-3-1

SKU	UPC	SIZE	WEIGHT	MAKES
TPCH-32Q	632272156798	32 oz	3 Lbs.	8 Gal.
TPCH-64G	632272156705	64 oz	5 Lbs.	16 Gal.
TPCH-128G	632272156774	128 oz	10 Lbs.	32 Gal.



Trident's Pride Plus comes in a ready-to-use hose end sprayer, making soil enhancement fast and effortless. It automatically mixes 4 oz per gallon, delivering a formula enriched with liquid fish, brown algae, chitosan, and salicylic acid. This sprayer ensures even coverage to boost soil health, improve nutrient uptake, and strengthen plant growth with ease.

SKU	UPC	SIZE	WEIGHT	MAKES
TPCH-1QHES	632272156781	32 oz	2.6 Lbs.	16 Gal.





Sunshine Harvest

Brown Algae Extract with Salicylic Acid

NPK 0-0-1



Trident's Pride brown algae soil enhancer with salicylic acid is a specialized product designed to improve soil health and promote plant growth. It contains brown algae extract, which serves as a rich source of organic matter and beneficial compounds for plants. The addition of salicylic acid provides additional benefits to plants. Salicylic acid is known for its role in plant defense mechanisms and its ability to enhance plant immune responses. It can help plants resist various stresses, such as disease, pests, and environmental challenges. Apply 4oz per gallon of water.



NPK 0-0-1

SKU	UPC	SIZE	WEIGHT	MAKES
ANSW-32Q	632272191829	32 oz	3 Lbs.	8 Gal.
ANSW-64G	632272191836	64 oz	5 Lbs.	16 Gal.
ANSW-128G	632272191843	128 oz	10 Lbs.	32 Gal.



Trident's Pride Brown Algae Soil Enhancer with Salicylic Acid transforms your garden into a thriving, resilient ecosystem—now with a convenient 32 oz. hose-end mixing sprayer included. This powerful formula harnesses the nutrient-rich benefits of brown algae extract to boost organic matter and microbial activity in the root zone, while salicylic acid primes your plants' natural defenses against disease, pests, and environmental stress. Simply attach the included sprayer, blend 4 oz. of concentrate per gallon of water, and mist evenly over soil or foliage to stimulate stronger root development, improved nutrient uptake, and healthier, more vigorous growth.

SKU	UPC	SIZE	WEIGHT	MAKES
ANSW-1QHES	632272191812	32 oz	2.6 Lbs.	16 Gal.

Sunshine Harvest

Chitosan with Natural Salicylic Acid



Trident's Pride chitosan with salicylic acid is a specialized product designed to enhance plant growth and improve plant health. It combines chitosan, a natural compound derived from chitin found in the exoskeletons of crustaceans, with salicylic acid, a plant hormone with various beneficial effects. Salicylic acid, on the other hand, plays a significant role in plant signaling and defense responses. It activates the plant's innate defense mechanisms, contributing to increased resistance against various stresses, such as pathogens, pests, and environmental factors. Salicylic acid also promotes plant growth by regulating physiological processes and optimizing plant development. Apply 4oz per gallon water.

SKU	UPC	SIZE	WEIGHT	MAKES
CSA-32Q	632272191867	32 oz	3 Lbs.	8 Gal.
CSA-64G	632272191874	64 oz	5 Lbs.	16 Gal.
CSA-128G	632272191881	128 oz	10 Lbs.	32 Gal.



Trident’s Pride Chitosan+Salicylic Acid is a synergistic biostimulant that combines natural chitosan (from crustacean shells) with the plant hormone salicylic acid to promote vigorous growth and fortify defenses—enhancing nutrient uptake, stimulating cell division for stronger roots and fuller foliage, and activating innate pathways to boost resistance against pathogens, pests and environmental stress—while a 32oz hose-end sprayer (included) makes application easy: simply mix 4oz of concentrate per gallon of water for precise, season-long coverage.

SKU	UPC	SIZE	WEIGHT	MAKES
CSA-1QHES	632272191850	32 oz	2.6 Lbs.	16 Gal.



Sunshine Harvest



MycorrMaxx 245

Mycorrhizal fungi are beneficial soil organisms that form symbiotic relationships with plant roots, playing a vital role in sustainable agriculture. These fungi—especially arbuscular (endomycorrhizae) and ectomycorrhizae—extend the root system’s reach, improving nutrient and water uptake, enhancing soil structure, and increasing plant resilience to drought and disease. By colonizing plant roots, they create a natural network that supports healthier, more productive crops while reducing the need for chemical fertilizers. Mycorrhizal fungi offer an eco-friendly solution to modern farming challenges, helping growers boost yields, improve soil health, and minimize environmental impact. 32oz mixing hose end sprayer included.

SKU	UPC	SIZE	WEIGHT
MM245-32HES	632272324579	32 oz	2.4 Lbs.



Liquid Humic Fulvic Acid Sea Kelp

This all-natural formulation of humic/fulvic acid with sea kelp NPK 0-0-1 serves as a powerful foundation for healthier plants, higher yields, and long-term soil vitality. This synergistic blend offers a science-backed, organic solution to elevate your growing success across a wide spectrum of growing including home gardens, vegetable, flowers and lawns plus all sorts of field crops, orchards and vineyards. Humic and fulvic acids, combined with nutrient-rich sea kelp, create a synergistic blend that offers one of the most potent and effective organic supplements for plant and soil health. This natural trio enhances nutrient uptake, promotes root development, improves soil structure, and boosts overall plant vigor—making it a must-have for gardeners, farmers, and landscapers aiming for sustainable, high-performance growth. Humic acid works in the soil while the smaller molecule of Fulvic acid works within plant tissues aiding in the absorption of vital nutrients while Sea Kelp adds the micro-nutrients. 32oz mixing hose end sprayer included.

SKU	UPC	SIZE	WEIGHT
HFA-32HES	632272324562	32 oz	2.4 Lbs.



Sunshine Harvest



Sunshine Harvest Liquid Urea Fertilizer

Just Scentsational's Sunshine Harvest liquid urea is a 99% pure nitrogen boost for the fastest possible green up. Simple, easy and quick to apply this fast release formulation. Aids in greening up lawns, vegetables gardens, flowers, trees and shrubs. NPK 23-0-0
1 gallon

SKU	UPC	SIZE	WEIGHT
ULF-1G	632272010106	120 oz	12 Lbs.



Sunshine Harvest Liquid DAP Fertilizer

Just Scentsational's Sunshine Harvest liquid DAP (Diammonium Phosphate) is highly soluble and quick dissolving in the soil to release both phosphate and ammonium for plant use. DAP provides a temporary soil alkalization of pH to aid conversion of nitrates and is an excellent way to stimulate the uptake of phosphorous and nitrogen...important nutrients for better and healthier plants and crops. A soil test is recommended before adding any fertilizers. NPK 9-23-0
1 gallon

SKU	UPC	SIZE	WEIGHT
LDAP-1G	632272010182	120 oz	12 Lbs.



Sunshine Harvest Liquid SOP Fertilizer

Just Scentsational's Sunshine Harvest liquid SOP (potassium sulphate) provides much needed energy for proper plant growth and efficient water regulation within the plant. It helps to improve plant color and vegetable flavor by building a healthy plant's immune system and activating enzyme functions for better stems and stalks. We suggest testing your soil before applying any fertilizers. NPK 0-0-5
1 gallon

SKU	UPC	SIZE	WEIGHT
LSOP-1G	632272010151	120 oz	12 Lbs.





Sunshine Harvest



Sunshine Harvest DAP Fertilizer

Just Scentsational's Sunshine Harvest 12lb shaker jug of DAP (Diammonium Phosphate) is a highly soluble and quick dissolving in the soil to release both phosphate and ammonium for plant use. DAP provides a temporary soil alkalization of pH and conversion to nitrates and is an excellent way to stimulate the uptake of phosphorous and nitrogen...important nutrients for better and healthier plants and crops. A soil test is recommended before adding any fertilizers.
NPK 18-46-0

SKU	UPC	SIZE	WEIGHT
GDAP-12	632272010199	12 Lbs. Shaker Jug	12 Lbs.
GDAP-40	632272010373	40 Lbs. Box	40 Lbs.



Sunshine Harvest SOP Fertilizer

Just Scentsational's Sunshine Harvest 12lb shaker jug of SOP (potassium sulphate) provides much needed energy for proper plant growth and efficient water regulation within the plant. It helps to improve plant color and vegetable flavor by building a healthy plant's immune system and activating enzyme functions for better stems and stalks. We suggest testing your soil before applying any fertilizers.
NPK 0-0-53

SKU	UPC	SIZE	WEIGHT
GSOP-12	632272010168	12 Lbs. Shaker Jug	12 Lbs.
GSOP-40	632272010175	40 Lbs. Box	40 Lbs.



Sunshine Harvest Urea Fertilizer

Just Scentsational's Sunshine Harvest 9lb shaker jug of urea is a 99% pure nitrogen boost for the fastest possible green up. Simple, easy and quick to apply this fast release formulation. Aids in greening up lawns, vegetables gardens, flowers, trees and shrubs. Water after application for direct and fastest ground absorption.
NPK 46-0-0

SKU	UPC	SIZE	WEIGHT
UGF-9	632272010113	9 Lbs. Shaker Jug	9 Lbs.
UGF-40	632272010120	40 Lbs. Box	40 Lbs.

Sunshine Harvest



Sunshine Harvest 5-20-5 fertilizer is a specialized fertilizer that provides a specific nutrient ratio for promoting plant growth and development. The numbers 5-20-5 represent the percentage of nitrogen (N), phosphorus (P), and potassium (K) in the fertilizer, respectively. Sunshine Harvest 5-20-5 fertilizer is often used in situations where plants require a higher level of phosphorus for flowering and fruiting stages. It is commonly used for promoting flowering plants, vegetables, and fruit-bearing trees. By providing a balanced nutrient profile with an emphasis on phosphorus, it can help maximize flower and fruit production, leading to improved yields and quality.

SKU	UPC	SIZE	WEIGHT
GSF-12SJ	632272354583	12 Lbs. Shaker Jug	12 Lbs.
GSF-40BX	632272354576	40 Lbs. Box	40 Lbs.



Sunshine Harvest 0-0-60 potash fertilizer is a type of fertilizer that contains a high concentration of potassium (K) and no nitrogen (N) or phosphorus (P). The numbers 0-0-60 represent the percentage of nutrients present in the fertilizer.

SKU	UPC	SIZE	WEIGHT
PO-12SJ	632272345673	12 Lbs. Shaker Jug	12 Lbs.
PO-40BX	632272345680	40 Lbs. Box	40 Lbs.



Sunshine Harvest 10-6-4 fertilizer is a type of fertilizer that is commonly used in gardening and agriculture. The numbers 10-6-4 represent the percentage of three essential nutrients found in the fertilizer: nitrogen (N), phosphorus (P), and potassium (K), respectively. 10-6-4 fertilizer provides a balanced ratio of essential nutrients to support various aspects of plant growth, including foliage, roots, flowering, and fruiting. It is commonly used for general gardening purposes to enhance plant vigor and yield.

SKU	UPC	SIZE	WEIGHT
GPTF-12SJ	632272354682	12 Lbs. Shaker Jug	12 Lbs.
GPTF-40BX	632272354699	40 Lbs. Box	40 Lbs.



Sunshine Harvest 10-10-10 fertilizer is a type of balanced fertilizer that provides equal proportions of three essential nutrients: nitrogen (N), phosphorus (P), and potassium (K). The numbers 10-10-10 represent the percentage of each nutrient in the fertilizer, respectively. Sunshine Harvest 10-10-10 fertilizer provides a balanced nutrient profile suitable for various plants, including flowers, vegetables, and ornamental plants. It is often used as a general-purpose fertilizer throughout the growing season to maintain plant health and encourage robust growth, flowering, and fruiting.

SKU	UPC	SIZE	WEIGHT
VGST-12SJ	632272354606	12 Lbs. Shaker Jug	12 Lbs.
VGST-40BX	632272354590	40 Lbs. Box	40 Lbs.



Sunshine Harvest 5-10-27 fertilizer is a specialized fertilizer that provides a specific nutrient ratio to support specific stages of plant growth and development. The numbers 5-10-27 represent the percentage of nitrogen (N), phosphorus (P), and potassium (K) in the fertilizer, respectively. Sunshine Harvest 5-10-27 fertilizer is often used during the reproductive stage of plants, when they require a higher level of phosphorus and potassium for optimal flower and fruit production. It is commonly used for promoting flowering plants, fruit-bearing trees, and crops that require a boost during their reproductive phase.

SKU	UPC	SIZE	WEIGHT
HK-12SJ	632272354507	12 Lbs. Shaker Jug	12 Lbs.
HK-40BX	632272354514	40 Lbs. Box	40 Lbs.



Sunshine Harvest 5-25-5 fertilizer is a specialized fertilizer that provides a specific nutrient ratio to support plant growth and development. The numbers 5-25-5 represent the percentage of nitrogen (N), phosphorus (P), and potassium (K) in the fertilizer, respectively. Sunshine Harvest 5-25-5 fertilizer is often used when plants require a higher level of phosphorus, such as during flowering and fruiting stages. It is commonly used for promoting flowering plants, vegetables, and fruit-bearing trees. By providing a balanced nutrient profile with a significant focus on phosphorus, this fertilizer can help maximize flower and fruit production, resulting in improved yields and quality.

SKU	UPC	SIZE	WEIGHT
GLF-12SJ	632272354569	12 Lbs. Shaker Jug	12 Lbs.
GLF-40BX	632272354552	40 Lbs. Box	40 Lbs.



Sunshine Harvest 5-10-5 fertilizer is a type of fertilizer that provides a balanced ratio of essential nutrients for plant growth and development. The numbers 5-10-5 represent the percentage of nitrogen (N), phosphorus (P), and potassium (K) in the fertilizer, respectively. Sunshine Harvest 5-10-5 fertilizer provides a balanced nutrient profile that can benefit a wide range of plants, including flowers, vegetables, and ornamental plants. It is often used during the initial stages of growth, transplanting, or as a general-purpose fertilizer for maintaining plant health and encouraging robust growth, flowering, and fruiting.

SKU	UPC	SIZE	WEIGHT
GPF-12SJ	632272345697	12 Lbs. Shaker Jug	12 Lbs.
GPF-40BX	632272354675	40 Lbs. Box	40 Lbs.



VineGuard

Horticultural Vinegar



8% vinegar and 8% chloride offers a fast-acting, non-selective solution for controlling unwanted vegetation. Ideal for driveways, sidewalks, and fence lines, it combines natural vinegar with chloride for enhanced effectiveness. Perfect for spot treatments, this formula kills weeds quickly without synthetic herbicides. Use with caution and avoid contact with desirable plants.

- Formula for fast weed control
- Non-selective solution—kills most vegetation on contact
- Ideal for use on driveways, sidewalks, patios, and fence lines
- Herbicide-free option for spot treatments and targeted applications
- Use with caution to avoid contact with lawns or desirable plants

SKU	UPC	SIZE	WEIGHT
JS-VIN8G	632272333342	128 oz	12 Lbs.

How to Run a Soil Test



Healthy soil is the foundation of a thriving lawn and garden. With a simple soil test, you can learn what your soil needs to grow lush grass or healthy plants. Follow this step-by-step guide to uncover your soil's health and choose the right fertilizer for optimal results.

Why Soil Testing is Important

- You can't fix what you don't know: Soil tests reveal vital information about your soil's health, including nutrient levels and pH balance.
- Save time and money: By addressing only the deficiencies in your soil, you avoid wasting resources on unnecessary fertilizer.
- Prevent over-fertilization: Using too much fertilizer can harm your plants and the environment, contributing to water pollution.

When to Test Your Soil

- The best time to test soil is in the fall, giving you time to amend the soil before the spring growing season.
- Soil pH and nutrient levels take time to stabilize after adjustments, so planning ahead is key.



Quick Home Soil Test

Prong Analyzer

- Clean prongs with distilled water.
- Dig a small hole, clear debris, insert prongs.
- Read pH (1–14; ideal 6–7.5) and moisture.

pH Strips

- Mix soil + distilled water, let settle.
- Dip strip, air-dry, compare to chart.

Capsule Kits (pH & N–P–K)

- Scoop soil 3–4" deep, mix with water.
- Add capsule powder, shake, match colors to pH/NPK chart.

Interpret Results

pH: <6 acidic, 7 neutral, >8 alkaline

NPK: N=leaf growth, P=roots/flowers, K=overall vigor

Next Steps

Choose fertilizer ratio to correct deficiencies (e.g. high-N for low nitrogen).

Retest annually or send samples to a lab for detailed



INSTRUCTION FOR USE ON LIQUID FERTILIZER

House Plants:

Use 1 tablespoon per gallon of water. Fertilize every 2-3 weeks.

Outdoor Plants:

Use 1/8 Cuper per gallon of water. Fertilize, vegetables, flowers, trees and shrubs every 2-3 weeks. Apply until soil is saturated or until leaves are wer if the product is Used as follar spray, top & bottom.

Compost Enhancer:

Use 1/4 Cup per gallon of water 2-3 weeks.

Seed Germination:

Let seed sit in a solution of 1 teaspoon per cup of water.

Vegetable crops:

It is recommended for you to apply 3 gallons per acre 4 times a year. The first application is at planting, the second is when the first primary leaves come out. The third applicatiion is at the prre-blossom stage, and the fourth application is at pre-harvest. Dilute at least 25:1

Field crops:

It is recommended that you apply 2 to 3 gallons per acre 4 times ayear. The first application is when grains are 4-5 inches tall, corn 8-10 inches tall, and bean have their first true leaves. The third application is at pre-boot, pre-blossom or pre-tassel, and the fourth application is at pre-harvest.

Pasture:

It is recommended for you to put 2-3 gallons per acre mixed with a minimum of 20-30 gallons of water for each application. It iss best to spray every three weeks, but it is possible to apply less and still get good results.

Hay:

Recommended application is 2-3 gallons per acre with 20-30 gallons of water for each applicaiton. The first applicaiton is when the hay comes out of dormancy, the second is 2-3 weeks before cutting, and the third is after cutting



Granular Fertilizer Coverage

**ONE CUBIC YARD
(27 cubic feet) will cover:**

1296 sq ft $\frac{1}{4}$ " deep

648 sq ft $\frac{1}{2}$ " deep

324 sq ft 1" deep

162 sq ft 2" deep

108 sq ft 3" deep

81 sq ft 4" deep

54 sq ft 6" deep

**ONE UNIT
(7.5 cubic yards) will cover:**

9600 sq ft $\frac{1}{4}$ " deep

4800 sq ft $\frac{1}{2}$ " deep

2400 sq ft 1" deep

1200 sq ft 2" deep

800 sq ft 3" deep

600 sq ft 4" deep

400 sq ft 6" deep