

Feeds 180 sq. ft., 240 one-gallon or 48 five-gallon plants



DREARTH

Eme France

Oromoc 84NATURAL

HAND CRAFTED BLEND

TOMATO, VEGETABLE & HERB FERTILIZER

TruBiotic® Inside

Beneficial soil microbes plus Mycorrhizae

IDEAL FOR:

Promotes Hearty Root Development and Vigorous Crop Growth

NET WT. 12 LBS. (5.44 KG)







REARTH

Home Grown® TOMATO, VEGETABLE & HERB FERTILIZER



Working For A Better Tomorrow

Innovation is the engine of Dr. Earth®, creating cutting-edge natural and organic garden-friendly products. With our company's total commitment to clean and healthy gardening, we pursue perfection in every Dr. Earth® product. We take immense pride in everything that leaves our facility. As a member of the Sustainable Food Trade Association, our mission is to operate a sustainable business model to preserve our planet. We are committed to upcycling would-be food grade waste into organic fertilizers and soils. This is the highest level of organics and it is our guiding light. We are working for a better tomorrow and the reason behind all of it is you, our customers.



Trubiotic* For Soils: TruBiotic* is a broad spectrum biological soil inoculant. It consists of beneficial soil microbes and mycorrhizal fungi designed to bring life to all soil types in backyard gardens or container plants.

Always mix fertilizer with the soil for maximum results

FERTILIZER TEA

Mix 2 pounds, or 5 cups for every 5 gallons of water. Let the mixture set for 24 hours. Strain well and mulch all the solids around the root zone. The liquid portion (tea) can be applied at 1 to 2 cups for shrubs, or 2 to 4 cups for larger plants. Use full strength to foliar feed & for deep root feeding of all plants.

NOTE: Dogs love Dr. Earth because it contains food grade ingredients, but it's not a dog food nor should you allow your dog to eat it. Supervise your dog to prevent ingestion. Mix the fertilizer well with the soil and water it in to discourage them from eating it.

Guaranteed by Dr. Earth, Inc.

Except for the manufacturer's express warranties and guarantees of this product, to the full extent permissible by applicable law, the company disclaims all other warranties, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose. The company will not be liable for any damages of any kind arising from the use of the product, including but not limited to direct, indirect, incidental, punitive and consequential damages. This limitation of liability shall be applicable to any claims regardless of legal theory, and whether such legal theory involves tort, negligence contractual liability or otherwise. Your exclusive remedy shall be limited to a refund of the purchase price for the product. Certain state laws may not allow limitations on implied warranties or the exclusion or limitation of certain damages. If these laws apply to you, some or al of the above disclaimers, exclusions or limitations may not apply to you, and you may have additional rights.

/!\ WARNING:

Cancer - www.P65Warnings.ca.gov.

DR. EARTH, CO. A subsidiary of Dr. Earth, Inc.

P.O. BOX 460, Winters, CA 95694 707-448-4676 • www.drearth.com



TOMATOES, PEPPERS & HERBS

New Plantings:

During garden preparation, mix in 1⅓ cups per 10 sq. feet of growing area, or 6 cups per 50 feet of planting row. For Containers: Use ½ cup per ½ cubic foot. (approx. 5 gallons) of potting soil. Mix with the soil and water thoroughly.

Established Plants:

Use 1 cup per 10 sq. feet of growing area, or 3 cups for every 50 feet of row. For Containers: Mix ¼ cup per 5 gallons of potting medium. Work in gently and water thoroughly.

When To Apply:

Every 2 months throughout the growing season.

EGGPLANT, CORN, BEANS, CUCUMBER, LETTUCES, BROCCOLI

New Plantings:

During garden preparation, mix 11/2 cups per 10 sq. feet of growing area, or 8 cups per 50 ft. of row. For Containers: Mix ¼ cup per ½ cubic foot (approx. 5 gallons) of potting soil. Mix with soil and water thoroughly.

Established Plants:

Use 1½ cups per 10 sq. feet of growing area, or 8 cups for every 50 ft. of row. For Containers: Mix ¼ cup per ½ cubic ft. (approx. 5 gallons) of potting medium. Work in gently and water thoroughly.

When To Apply: Every other month throughout the growing season.

CARROTS, ONIONS, POTATOES, BEETS, ETC.

New Plantings:

Before you plant, add 1½ cups per 10 sq. feet of growing area, or 8 cups per 50 linear feet of planting row. Till to a depth of 6 to 12 inches and water thoroughly.

Established Plants:

Top dress your root crops by using \(^3\)4 of a cup per 10 sq. feet of growing area, or 4 cups per 50 feet of row. Work in gently and water thoroughly. When To Apply:

Every 2 months throughout the growing season. Note: Do not feed carrots mid-season.

GUARANTEED ANALYSIS:

Total Nitrogen (N)	4%
4% Water Insoluble Nitrogen	
Available Phosphate (P,Os)	6%
Soluble Potash (K ₂ 0)	
Calcium (Ca)	4.75%

DERIVED FROM:

Fishbone meal, alfalfa meal, fish meal, potassium sulfate, kelp meal, rock phosphate and kelp flour.

STORE: in a dry cool place. Avoid direct sunlight.

EXPIRATION DATE: Best if used before:

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

	Colony Forming Units (CFU) / gram
Bacillus amyloliquefaciens	3,500,000
Bacillus licheniformis	3,500,000
Bacillus megaterium	1,250,000
	1,250,000
Racillus cubtilis	1 250 000

MYCORRHIZAE:

Endomycorrhizae (V
Pro
Glomus aggregatun

LiidoiliyColliilZdi	E (VAIVI).	Letoniyconnizae.	
	Propagules/gram	Propagule	es/gran
Glomus aggrega	tum0.16	Laccaria laccata	37.12
Glomus clarum.	0.16	Laccaria bicolor	37.12
Glomus desertic	ola 0.16	Pisolithus tinctorius	1,485
Glomus etunicat	tum0.16	Rhizopogon villosulus	37.12
Glomus intrarad	ices0.16	Rhizopogon luteolus	37.12
Glomus mossea	e0.16	Rhizopogon amylopogon .	37.12
Glomus monosp	orum0.16	Rhizopogon fulvigleba	37.12
Paraglomus bras	silianum0.16	Scleroderma cepa	74.25

Fctomycorrhizae

Gigaspora margarita......0.16 Scleroderma citrinum......74.25 Contains 1.5% Humic Acids (derived from Leonardite)









Information regarding the contents and levels of metals in this product is available on the

