

PEOPLE & PET SAFE



SEE THE DR. EARTH PLEDGE



IDEAL FOR:

Promotes Hearty Root Development and Vigorous Crop Growth

NET WT. 4 LBS. (1.814 KG)

DR. EARTH

HOME GROWN W TOMATO, VEGETABLE & HERB FERTILIZER

PERFECTING DR. EARTH®

The pulse of our company comes from our position at the very heart of innovation. Innovations become our guiding lights. We value them and what they stand for. When you love a brand, you follow it into new places to fuel progressive growth and positive change that benefits everyone. Innovation is the engine of Dr. Earth*, and we ensure that it is always viable throughout our enterprise. We understand and value the high-energy green & natural movement. Our hard work and vision has contributed to its incredible growth. As we make great investments in our future and the future of pure & natural, we welcome progressive gardeners to join us.

PEOPLE & PET SAFE: THE DR. EARTH® PLEDGE

Please see the Dr. Earth® Pledge on our front label under "People & Pet Safe," Our products are considered people and pet safe because we do not use ingredients such as biosolids, chicken manure, composted household waste, or synthetic chemicals which can potentially bring additional health risks to your garden. We will never use any ingredients that might cheapen the integrity of our products.

TRUBIOTIC® FOR SOILS

TruBiotic® is a broad spectrum biological soil inoculant designed to bring life to all soil types in backyard gardens or in container plants.



Please always buy American products. -Owner, Milo

FOR A RICH LIQUID MIXTURE OF FOR A RICH LIQUID MIXTURE OF DR. EARTY'S HOME GROWN², 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.

COMPOST STARTER

Dr. Earth® Home Grown® may also be used to speed up your compost pile.

Please enjoy our othe high-performing products. We hand craft a variety of blended fertilizers, soils and insect sprays. For more information visit www.drearth.com

Always mix fertilizer with the soil for maximum results

Dr. Earth, Co. is not responsible for the use or misuse of this product. Liability is limited to replacement of equivalent amount of Dr. Farth® Home Grown* Tomato, Vegetable & Herb Fertilizer ONLY.

We'd love to hear from you, -Milo

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



TOMATOES, PEPPERS & HERBS

NEW PLANTINGS:

During garden preparation, mix in 11/3 cups per 10 sq. feet of growing area, or 6 cups per 50 feet of planting row. FOR CONTAINERS: Use 1/2 cup per 1/2 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 1/4 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 ¾ 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:

rotal Nitrogen (N)49	10
4% Water Insoluble Nitrogen	
Available Phosphate (P,O,)69	%
Soluble Potash (K,O)39	16
Calcium (Ca)	%

DERIVED FROM:

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

STORE in a dry cool place. Avoid direct sunlight.

EXPIRATION DATE Best if used befor

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

	colony rorming units (Cru) / gram
Bacillus amyloliquefaciens	3,500,000
Bacillus licheniformis	3,500,000
Bacillus megaterium	1,250,000
Bacillus pumilus	1,250,000
Bacillus subtilis	1,250,000

MYCORRHIZAE:

Endomycorrhizae (VAM):	Ectomycorrhizae:
Propagules/gram	Propagules/gram
Glomus aggregatum0.16	Laccaria laccata37.12
Glomus clarum0.16	Laccaria bicolor37.12
Glomus deserticola0.16	Pisolithus tinctorius1,485
Glomus etunicatum0.16	Rhizopogon villosullus37.12
Glomus intraradices0.16	Rhizopogon luteolus37.12
Glomus mosseae0.16	Rhizopogon amylopogon37.12
Glomus monosporum0.16	Rhizopogon fulvigleba37.12
Paraglomus brasilianum0.16	Scleroderma cepa74.25
Gigaspora margarita0.16	Scleroderma citrinum74.25





Contains 6% Humic Acids (derived from Leonardite) F1832

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm