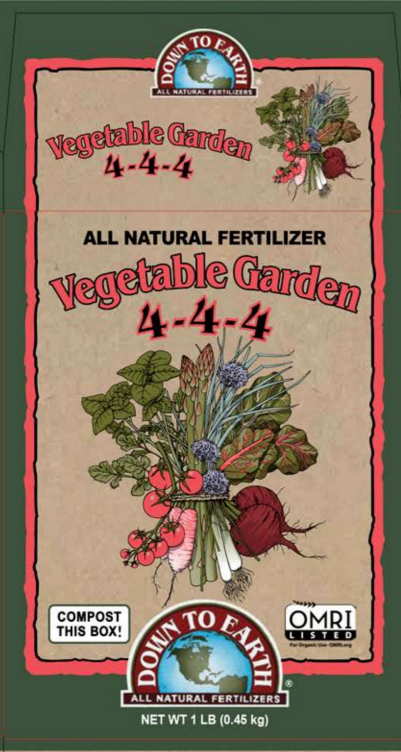


Made in Eugene, Oregon









Vegetable Garden is full of powerful plant nutrition to help your garden grow! Its all-purpose formulation provides a perfect start for your sprightly spring veggies, gives your summer tomatoes superpowers, and is fantastic for growing your favorite fragrant herbs. A versatile mix for backyard gardens and hobby farms, Vegetable Garden's broad nutrient profile is ideal for use throughout the growing season. Grow and Eat Your Veggies!

GUARANTEED ANALYSIS

TOTAL NITROGEN (N) 0.2% Water Soluble Nitrogen 3.8% Water Insoluble Nitrogen AVAILABLE PHOSPHATE (P,O,) 4.0% SOLUBLE POTASH (K,O) 4.0% CALCIUM (Ca) 6.0% MAGNESIUM (Mg) 1.0% 1.0% Water Soluble Magnesium IRON (Fe)

4.0% Derived from: Fish Bone Meal, Alfalfa Meal, feather Meal, Langbeinite, Basalt.
Potassium Sulfate, Dolomite and Kelp Meal Listed by the Organic Materials Review Institute (OMRI) for use in organic production. F002174

APPLICATION RATES

Approximate Conversions: 2% cups ≈ 1 lb % cup ≈ 3.2 oz 1 Tbsp ≈ 0.4 oz

For new 4" tomato starts, prepare transplant
To prepare new gardens, apply 2.5-5 lbs
holes and mix 2.3 Tbsp with the backfill soil
for each plant. Use amended soil to fill in
around the new plant and water in well.

For new transplants, add 1.2 Tbsp per ho For 1 gallon tomato transplants, use 1/4- 1/2 cup per plant.

To feed established tomatoes, side dress
1/4- 1/2 cup per plant, depending on plant size
2-4 oz, depending on plant size and desired and desired growth rate, once each month during the growing season

Containers:

For new plantings, add 1-2 Tbsp per gallon of soil and mix thoroughly OR add 5-10 lbs per cubic yard.

For established plants, lightly mix 1-2 Thep per gallon into the soil surface once each month during the growing season.

Vegetable Gardens & Flower Beds:

For new transplants, add 1-2 Tbsp per hole, mix into soil, add transplant, fill in with soil and water in well.

growth rate, once each month during the growing season.

Trees & Shrubs: Spread 1 lb per 1" of trunk diameter around the base outwards to the drip line, mix into soil surface and water in well.

For new trees, prepare transplant hole and mix 1-2 cups with the backfill soil. Use amended soil to fill in around the new tree and water in we







