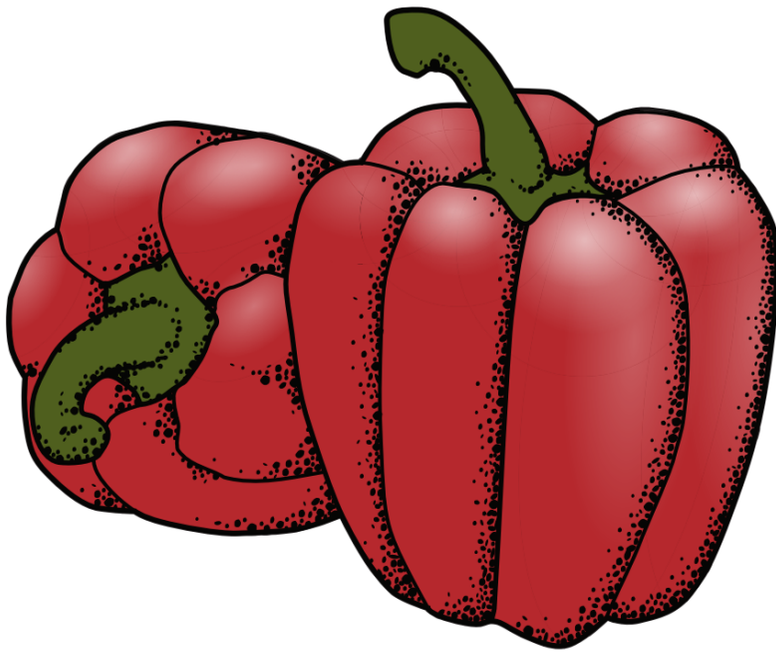




Granular Humic Acids

ALL NATURAL Granular Humic Acids



Down To Earth Granular Humic Acids is a highly concentrated source of humic substances that is ideal for use on fields, turf and vegetable gardens. Carefully mined from one of the world's richest deposits, it is derived from the ancient remains of decomposed organic plant materials and may increase micronutrient uptake by plants. Naturally occurring, unaltered oxidized lignite, crushed, screened and graded to a particle size of 1-3mm.

GUARANTEED ANALYSIS

CONTAINS NON-PLANT FOOD
INGREDIENT(S):

Active Ingredients 50% Humic Acids derived from Leonardite

50% Inert Ingredients

Listed by the Organic Materials Review Institute (OMRI) for use in organic production.

APPLICATION RATES

2 cups \approx 1 lb; $\frac{1}{4}$ cup \approx 2 oz; 1 tbsp \approx 0.5 oz

Vegetable Gardens & Flower Beds: To prepare new gardens, apply 1-2 lbs per 10 square feet and thoroughly mix into the top 3" of garden soil in spring or fall. For new transplants, add 1 tbsp per hole, mix into soil and water in well.

Containers: For new plantings, add 1-2 tsp per gallon of soil and mix thoroughly **OR** add 1-2 lbs per cubic yard. For established plants, lightly mix 1-2 tsp per gallon into the soil surface every other month during the growing season.

Lawns: In spring and fall, apply 10 lbs per 1,000 square feet and water in well. Results may be enhanced if applied following aeration. For new lawns, apply 10 lbs per 1,000 square feet and mix into top 3" of soil before seeding or sodding.

Row Crops/Acreage: Apply 75-150 lbs per acre. Apply in early spring, either pre-plant or with seed, or in the fall, post-harvest. Can be applied to all crops according to specific crop needs and soil quality.



Scan for more information



PLEASE STORE AWAY FROM PETS



Use of a dust mask is recommended for application of any dry fertilizer product.

Visit us online at:
downtoearthfertilizer.com



ALL NATURAL FERTILIZERS

Net Wt. 50 lbs., 22.6 kg.



Granular Humic Acids

Granular Humic Acids

