

Other ways to use Transplant Formula

For strawberries, vegetable & flower transplants >>>

Apply 1 scoop of Transplant Formula into the transplant hole and work into soil. For larger pots use 2-3 scoops.

To plant vegetable seeds >>>

First trench a shallow furrow, then apply a light dusting of Transplant Formula. 1 tablespoon should cover 2 feet. Cover with soil and water.

For potatoes, garlic & flower bulbs >>>

Use 1 tablespoon per hole. Work into soil and put in the seed pieces.

Existing flowers, shrubs & berries >>>

Sprinkle 2-3 tablespoons around each plant. Lightly work into the soil and then water. Repeat midseason.

Potting mixes >>>

Mix 1 cup of Transplant Formula with 5 gallons of potting media.

Fruit, nut & ornamental trees >>>

For every foot of trunk diameter apply 1 cup of Transplant Formula twice a year. Sprinkle in the dripline of the tree.

Houseplants >>>

Apply 1 Tablespoon of Transplant Formula every other month for pots 1 foot in diameter and smaller. For larger pots increase to 2 tablespoons every other month. Reduce soluble nutrients by half.

Here's what one gardener has to say about transplant formula

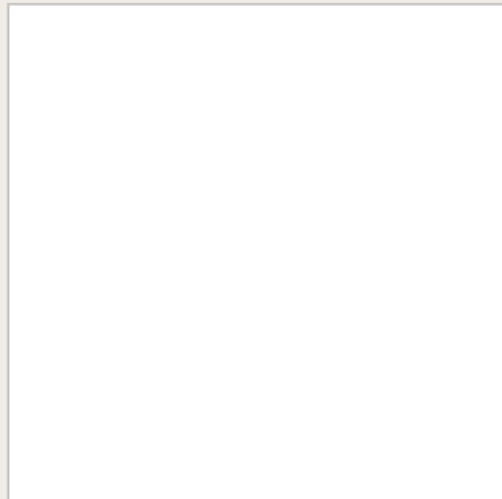
Supply Best Nutrition for your Plants!

The manufacturer of this product thinks about plant nutrition the way I do. A great product to assist in full mineralization for your plants and nutrition for you as the consumer of the plants grown. If you have a medium to large garden order at least two as you'll need/want them. Only when our plants are fully supplied with biologically available nutrition can we too benefit from consumption of those plants and fruits.

Eugenia R. Wall

Umpqua, Oregon – November 14th, 2013

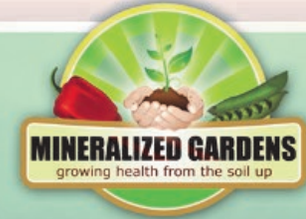
Ready to Mineralize Your Plants and Soil? Contact your local dealer below to buy Transplant Formula today!



MINERALIZED GARDENS

Transplant Formula

For use with vegetable transplants & seeds, berries, flowers, shrubs & in potting mixes



Net Weight 3 lbs.

TRANSPLANT FORMULA PROVIDES THE SYNERGY OF THE WORLD'S BEST SOILS FOR QUICKER GERMINATION, MORE EFFICIENT ROOTS, AND INCREASED PLANT VIGOR.

Volcanic matter contains a vast spectrum of minerals while calcium develops plants' root structure. Healthy roots provide soil microbes with food and habitat. When microbes have an abundant food supply they digest soil minerals to be taken up by plants.

Transplant formula jumpstarts this entire process by providing:

- ✓ Multiple Forms of Calcium
- ✓ Volcanic Rock Powders
- ✓ Live Soil Microbes
- ✓ Biostimulant Carbons

The Best Soils In The World Are...

1. Volcanic

Nothing beats volcanic soil. From wine grapes around Mt. Vesuvius to the fruit trees in the Pacific Northwest; volcanic soils grow the best tasting fruit and vegetables, and the most fragrant flowers.

What makes volcanic soil so special?

I believe it is the full spectrum of minerals that range from the major minerals all the way to rare earth elements. Each one plays a vital role.

To create the best soil, you must supply volcanic rock powders.

2. Rich In Calcium

Calcium rich soils are highly productive while poverty soils are low in calcium. Why is calcium so important in soil? One reason is the impact of calcium on the proliferation of plant roots. When calcium is low roots are few. As available calcium increases, so does the mass of roots.

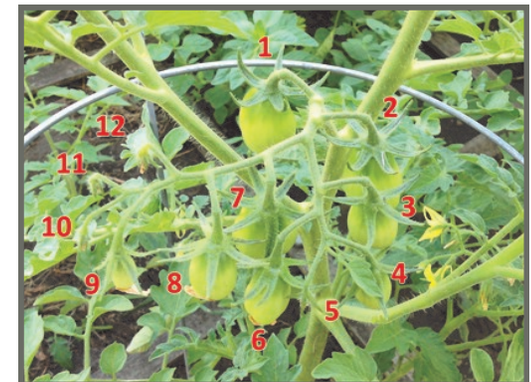
What's so important about roots?

Roots are a two-way street pumping minerals up and sugars down. This leads to a soil that is...

3. Teaming With Microbes

Microbes live off the sugars produced by plants. Microbes digest rocks to obtain the minerals they need. As microbes die they leave their minerals available for plant uptake.

How to use Transplant Formula



This roma tomato was planted with Transplant Formula and had 12 blossoms on a single blossom cluster.

Use Transplant Formula to recreate volcanic soil well-endowed with calcium in your garden and around your plants. You will see the difference!