How to use

Method 1

10 - 50 grams of Transform Soil dissolved in 20 liters of water, poured onto the soil or roots.



Method 2

1 bag of Transform Soil (equal to 1 kilogram) dissolved in 1,500 - 2,000 liters of water released into the fields



Method 3

2 tablespoons of Transform Soil 2 per plant, sprinkled around the plant. Water the plant accordingly or sprinkle onto wet soil. This will help the soil absorb the solution quickly.

Method 4

Mix Transform Soil with fertilizer or manure (1 kilogram of Transform Soil to 50-100 kilograms of fertilizer).

20 grams per

20 liters of water

200 grams per



(Method 4 will improve the efficiency of the fertilizer that is used alongside Transform Soil.)

Transform So

Type of Plant **Ornamental Plants**

Rose Monstera Boston Fern Bonsai Marigold Banvan Tree Orchid **Bromeliad**

Biennial Plants

Rice Sugarcane Pumpkin Potato Corn Cassava Watermelon Vegetables

Perennials, Fruit Trees

Durian Rubber Tree Mango Rambutan Palm Tree Longan Coconut Mangosteen

Amount to Use Space to Use In

Spray into 5 grams per 20 liters the pot or onto the soil in an area of water. Use a spray not exceeding 1 Rai bottle to spray (1,600 square meters)

1.5-2 Rai

15-20 Rai 200 liters of water

40-50 grams per 1.5-2 Rai 20 liters of water

400-500 grams 15-2 Rai per 200





Transolva Bould Soil



ORGANIC FORMULA

ENVIRONMENTALLY
-FRIENDLY

REHABILITATE
THE SOIL

100% organic

safe, non-toxic, environmentally friendly

www.successmore.com

Benefits of Transform





Improves soil condition



Stimulates the growth of good microorganisms in the soil



Increases the growth of root hairs



Increases the nutrients in the soil & is easily absorbed by plants



Improves the immune system of plants



Stimulates plant growth / Increases produce



Increases fertilizer efficiency / Reduces the amount of fertilizer used



Environmentally-Friendly

Components of Transform Soil



Premium-Grade Humic Acid

Makes sure that the soil is dark brown in color. Also improves the soil's ability to absorb energy from the sun, which in turn improves the soil's physical properties. Additionally, humic acid has the ability to easily exchange ions, and can increase the amount of nutrients that are useful to plants in the soil, Furthermore, humic acid can control the acidity and alkalinity of the soil, keeping it at an optimum state for plants.



Bio-Charcoal

Helps store carbon in the soil and helps improve the soil. The porosity of it makes it easy for water and air to be stored inside the soil. Additionally, microorganisms are able to thrive inside porous soil, making food necessary for plants and increasing produce as a result.



Natural Dolomite

Helps improve soil structure, both physically and chemically. Decreases soil acidity, preventing the soil from becoming acidic Helps restore damaged soil (a result of using chemical products). Also increases the amount of calcium, magnesium and silicon in the soil.



Phosphate

Decreases the acidity of the soil, keeps the soil loose and helps absorb and store nutrients in the soil.



Vitamin B1

Helps aid in the growth of roots and the recovery of plants



Seaweed

Increases the amount of silicon in the soil. Also makes sure that plant cells are firm and plump, and that the plants are healthy, grow rapidly and produce fatter and heavier fruits.



Natural Zeolite

Helps maintain the pH balance of the soil, making the soil less dense. Plants will be able to absorb fertilizers and nutrients easily, as zeolite will make it so that the fertilizers and nutrients are not washed away. Also helps absorb the toxins in the soil.



Amino Acids from Plants

Helps with photosynthesis, helps with nutrient absorption, decreases stress in plants and increases the speed of the creation of plant hormones. Amino acids also contain organic nitrogen, which is useful to plants. They improve the absorption rate of calcium and help protect plants from diseases.

Quality Test Results Transform Soil









Quality Test				
Test List	Unit	Waste Soil	Waste Soil + Transform Soil	Results
Nitrogen	%	<0.5	<0.5	-
Phosphorus	mg/kg	44.15	94.29	Using Transform Soil with waste soil can increase phosphorus from 44.15 mg/kg to 94.29 mg/kg
Potassium	mg/kg	46.141	7641.202	Using Transform Soil with waste soil can increase potassium from 46.141 mg/kg to 7641.202 mg/kg
Moisture	%	10.8	14.38	Using Trans form Soil with waste soil helps increase soil moisture from 10.8% to 14.38%
Acidity-alkalinity (pH)	-	2.96	6.74	Using Transform Soil with waste soil helps neutralize the soil's acidity-alkalinity (pH). Suitable for plants

Test summary

The use of Transform Soil can actually solve soil problems, helps the soil by increasing phosphorus and potassium contents which is good for plant growth and product quality. When the soil structure is suitable, soil will be able to remove more moisture. Causing waste soil that used Transform soil has increased moisture. Which the moisture in the soil directly affects the nutrient absorption of plants and root growth. The use of Transform Soil with waste soil helps neutralize the soil's pH.

It is suitable for plant growth because the acidity-alkalinity will control

the usefulness and absorption of plant's nutrients.