**NATURAL WONDER®**

**FRUIT TREE 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 and Pet Safe.” Our products are considered people & 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.

---

**Citrus & Avocado**

NEW PLANTINGS:

Before you plant, add 2 cups (approx. 1 lb.) per ½ cubic foot (approx. 5 gallons) of soil that will be added to the planting hole. Once planting is completed, water thoroughly.

**Established Plants:**

Use 1 cup (approx. ½ lb.) for every inch of trunk diameter (measured at 4"–6" above the soil line). Water thoroughly.

**When to Apply:**

Every 3 months throughout the growing season.

---

**Fruit & Nut Trees**

NEW PLANTINGS:

Before you plant, add 2 ½ cups (approx. 1 ½ lbs.) per ½ cubic foot (approx. 5 gallons) of soil that will be added to the planting hole. Once planting is completed, water thoroughly.

**Established Plants:**

Use 1 cup (approx. ½ lb.) for every inch of trunk diameter (measured at 4"–6" above the soil line). Water thoroughly.

**When to Apply:**

Every 3 months throughout the growing season.

---

**Fruit Vines & Berries**

NEW PLANTINGS:

Before you plant, add 3 cups (approx. 1 ½ lbs.) per ½ cubic foot (approx. 5 gallons) of soil that will be added to the planting hole. Once planting is completed, water thoroughly.

**Established Plants:**

Use 2 cups (approx. 1 lb.) for every inch of trunk diameter (measured at 4"–6" above the soil line). Water thoroughly.

**When to Apply:**

Every 2 months throughout the growing season.

---

**Guaranteed Analysis:**

- Total Nitrogen (N).......................... 5%
- 5% Water Insoluble Nitrogen
- Available Phosphate (P₂O₅).............. 5%
- Soluble Potash (K₂O).......................... 2%

**Derived from:**

- Feather meal, fish bone meal, bone meal, alfalfa meal, potassium sulfate, kelp meal, rock phosphate and kelp flour.

**Store:**

In a dry cool place.
Avoid direct sunlight.

**Expiration Date:**

Best if used before

---

**Also Contains Non-Plant Food Ingredients:**

- Colony Forming Units (CFU) / gram
- Propagules/gram

**Mycorrhizae:**

- Glomus aggregatum......... 0.16
- Glomus clarum.................... 0.16
- Glomus deserticola.......... 0.16
- Glomus etunicatum.......... 0.16
- Glomus intraradices........ 0.16
- Glomus mosseae................. 0.16
- Glomus monosporum........... 0.16
- Paraglomus brasilianum...... 0.16
- Gigaspore margarita........ 0.16

**Endomycorrhizae:**

- Laccaria lacata............... 37.12
- Laccaria bicolor............... 37.12
- Pisolithus tinctorius......... 1,485
- Rhizopogon villosus........ 37.12
- Rhizopogon luteolus........ 37.12
- Rhizopogon arthropogon...... 37.12
- Rhizopogon fuliginea........ 37.12
- Sclerotinia cepa.............. 74.25
- Sclerotinia citrinum........ 74.25

Contains 9% Humic Acids (derived from Leonardite)

---

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