



# ORGANICARE<sup>®</sup>

## TRUE EARTH

### POTTING MIX

Organicare True Earth Potting Mix is for the grower who won't settle for less than everything they want and nothing that they don't. Organic and natural ingredients? This revolutionary, patent-pending formula blends only the best. Vigorous roots and giant blooms? With a heavy feed up-front and sustained nutrition throughout, this mix powers every stage. An insatiable obsession with outgrowing even yourself? That's why—and how—it's made. Organicare True Earth redefines what it means to be organic.

- Patent-pending formula
- Quickly feeds for rapid greening
- One soil from start to finish—no transplanting needed
- Aged compost to encourage microbial activity
- OMRI listed

#### Available sizes:

1.75 c/f bag and 54 c/f tote

Patent-pending formula		 <p>1. Sphagnum peat moss, processed forest products, perlite, compost, fertilizer, and yucca.</p>	 <p>2. Derived from other ingredients, including: feather meal, soybean meal, bone meal, and sulfate of potash.</p>
------------------------	---	--	--

### READY TO USE OUT OF THE BAG

#### Directions for use:

- We recommend wearing gardening gloves and washing hands after using growing media products.
- Use with adult supervision.
- For best results, use with your favorite Organicare nutrients
  1. Organicare True Earth Potting Mix is intended for indoor or outdoor container use.
  2. Fill your container with soil to the desired level, leaving enough room for your transplant.
  3. Ensure roots are completely covered, then gently press the soil around the root system.
  4. Lightly water, just until the media is saturated. Prevent over-watering, which can lead to flushing of the soil.
  5. Watch your plants over the next week to make sure they become fully established.
  6. Begin fertilization at least one month after transplanting.

## **Organicare True Earth Potting Mix 0.19-0.03-0.03**

### **Guaranteed Analysis:**

Total Nitrogen (N) .....	0.19%
0.01% Water Soluble Nitrogen	
0.18% Water Insoluble Nitrogen	
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ) .....	0.03%
Soluble Potash (K <sub>2</sub> O) .....	0.03%

### **Derived From:**

#### **Key Nitrogen Sources**

- **Soybean Meal**

Soybean meal's primary benefit is providing slow-release nitrogen to plants. It is plant-based and encourages vegetative growth and early plant development.

- **Feather Meal**

Feather meal is the final key in the staged nitrogen-release profile. Ours has been physically processed for greater nutrient availability.

#### **Key Phosphorus Source**

- **Bone Meal**

Bone meal is an excellent source of phosphorus, which is integral to strong fruit and flower development.

#### **Key Potash Source**

- **Sulfate of Potash**

Potassium plays a multitude of essential roles in plant development and growth. Having a steady source of readily available potassium is key to your plants' success. We only use sulfate of potash mined from natural sources.

#### **Key Soil Structure and Physical Property Drivers**

- **Compost**

Compost simultaneously assists in water holding while building soil structure through its decomposition. It also encourages microbial growth that can be beneficial for plants.

- **Yucca**

Yucca is added to improve water dispersion through the entire media profile, due to its excellent wetting agent capabilities.