

# MOTHER EARTH® TERRACRAFT™ POTTING SOIL

## ALL PURPOSE POTTING SOIL FOR EXCELLENT ROOT GROWTH



Mother Earth® Terracraft™ Potting Soil is an all purpose potting soil for all plants, flowers, vegetables and tomatoes. When your plants can't send their roots into the earth to gather nutrients, you need to bring the nutrients to them. How is the tricky part for most medias. Not for Mother Earth® Terracraft™ Potting Soil.

This meticulously blended soil is born of the best nature has to offer: ingredients like peat moss, perlite, forest products and earthworm castings, all to give your plants the foundation they need to flourish. Thanks to its nutrient charge, this performance soil means you can wait longer before applying fertilizer, giving you a garden that's low on maintenance and high on reward. When it does come time to fertilize, Mother Earth® LiquiCraft Grow™ and Mother Earth® LiquiCraft Bloom™ liquid plant fertilizers work great paired with our potting soils.

**AVAILABLE IN: 2 CU FT AND 12 QT** 

## **READY TO USE OUT OF THE BAG**

#### **DIRECTIONS FOR USE:**

Wear gloves and wash hands after use. Choose an appropriately sized pot or container. Fill to the desired level and tap down lightly (avoid compaction). Transplant plants and water, adding more media if necessary. Good for indoor or outdoor use. Acceptable for container, raised bed or in-ground planting. Start feeding 2-3 weeks after planting.

### MOTHER EARTH® TERRACRAFT™ POTTING SOIL 0.19-0.08-0.11

#### **GUARANTEED ANALYSIS**

| Total Nitrogen (N)             | 0.19% |
|--------------------------------|-------|
| 0.02% Water Soluble Nitrogen   |       |
| 0.17% Water Insoluble Nitrogen |       |
| Available Phosphate (P205)     | 0.08% |
| Soluble Potash (K20)           | 0.11% |

GROW KNOWING YOU'RE
GETTING THE SAME QUALITY
AND CONSISTENCY YOU EXPECT
FROM MOTHER EARTH



Sphagnum peat moss, processed forest products, perlite, and fertilizer.



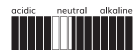
**Derived from other ingredients, including:** Earthworm castings, feather meal, bat guano, kelp meal, seabird guano, fish bone meal, alfalfa meal, and sulfate of potash.



STANDARD AERATION Provides more moisture retention.



NUTRITIONAL VALUE Ample nutrient charge to allow for a high degree of fertilization control.



pH SCALE Traditional buffer for enhanced nutrient availability.

\*Artwork and claims subject to change.