

## **Not all Potting Mixes are Alike—Read the label**

### **Sun Land Potting Mix:**

Contains: peat moss, coconut husk fiber (coir), fir bark, lava rock, rice hulls, organic fertilizers including: bat guano, earthworm castings, feather meal, bone meal, kelp meal, green sand, beneficial bacteria, and mycorrhizae fungus.

### **GreenAll Potting Soil:**

Contains Fir bark, Canadian peat moss, horticultural sand, and mushroom compost (wheat straw, cottonseed hulls, peat moss, cottonseed meal, chicken manure and gypsum).

### **Miracle-Gro® Moisture Control® Potting Mix**

Generally contains peat moss (the major component), compost (the compost may contain animal manures, composted leaves, grass clippings, and/or composted bark), and perlite. Also contains Miracle-Gro continuous-release fertilizer that feeds plants for up to 6 months.

Also contains composted hulls of coconuts to help absorb more water than regular potting soil. This is the “Aqua Coir” (pronounced "core") component of the soil.

\*Note: Ingredients are listed in the order of quantity, from most to least. Most potting mixes contain all organic matter, which will eventually decompose. The state of decomposition can vary widely. The more decomposed (or composted) a potting mix is, the more moisture it will retain.

Typical garden top soil contains sand, clay, and/or silt (inorganic soil particles that will not decompose). Ideal garden soil contains 40% clay, 40% sand, and 20% silt with natural or added organic amendments, such as compost, leaves, etc.