# **CONSUMER PRODUCTS**

MAGIK-MOSS

A weight and color change in this media from dark brown to light brown assists you in deciding when to water.

#### POTTING SOIL

This general Potting Media has been professionally formulated to provide an excellent rooting media for a broad spectrum of different plant types. The media will drain well and is highly organic in nature. The organic nature of the Peat will help in the nutrition of your plants by "buffering" or retaining some of the fertilizer while providing the rest of the plant. Later as the plant grows it will be able to use some of the retained fertilizer.

Available sizes - 8 qt./10 per baler 20 qt./5 per baler 40 qt./60 per pallet • 3 cu. ft. plastic bag

#### AFRICAN VIOLET SOIL

This African Violet Media has been professionally formulated to provide for the excellent rooting and growth of your plant.

African violet roots are generally thin and soft and require a loose well-drained, highly organic media. This media should be kept moist but not soaked at all times. If African Violets are permitted to dry to a wilting stage there can be root damage. Room temperature water should always be used in watering, this helps to prevent foliage damage resulting from cold water application to roots.

Available sizes - 8 qt./10 per baler

### Perl-Lome

#### **PERLITE**

A volcanic ore which expands under extreme heat. Add to soil to provide excellent aeration and drainage. Use also for starting seeds and rooting cuttings. Perlite is a must addition to most soils for growing African Violets.

> *Available sizes - 8 qt./10 per baler* 20 qt./5 per baler 2 1/2 Cu. Ft. plastic bag

#### SEED STARTER

The seed starter media has been professionally formulated to provide excellent seed germination and growth of young seedlings. A general guideline is to plant the seed at a depth of 3 times its diameter. This will provide adequate contact with the seedling media and the seed to insure excellent germination, providing of course other environmental conditions such as temperature and moisture are maintained in the media. This media can also be used for continued growth of plants.

Available sizes - 8 qt./10 per baler 20 qt./5 per baler 40 qt./60 per pallet • 3 cu. ft. plastic bag

#### **CACTUS SOIL**

This cactus or succulent potting mix has been professionally formulated to provide and excellent rooting media for your plants. All Succulents do not grow in pure sand. Once reclaimed, the richness of dessert lands are highly productive because of its organic matter and porous structure. Since succulents like to be watered but cant survive standing water, it is important that water must be allowed to drain away.

Available sizes - 8qt./10 per baler

## MICA-GROW

#### VERMICULITE

A natural mica mineral which expands under extreme heat. Add soil to improve aeration and provide excellent moisture retention. Use also for starting seeds and cutiings. Great for cut flower arranging.

> *Available sizes - 8 qt./10 per baler* 20 qt./5 per baler 2 1/2 Cu. Ft. plastic bag



P.V.P. CONSUMER PRODUCTS ARE IDENTICAL TO THE PROFESSIONAL PRODUCTS DESCRIBED ON THE BACK OF THIS BROCHURE

# **PROFESSIONAL PRODUCTS**

### VERMICULITE



A natural mica mineral which expands under extreme heat. As a soil additive, vermiculite offers excellent aeration and water retention characteristics. Can be used for seed germination and cutting propagation. Available in various grades.

Sizes - 4 cu. ft. bags plastic or paper bags available 60-70 cu. ft. bags

### PERLITE



A siliceous volcanic rock which, when crushed and heated, expands to form a white, lightweight aggregate. As soil additive, perlite offers excellent aeration and drainage characteristics. Can also be used for seed germination and cutting propagation. Available in various grades.

Sizes - 4 cu. ft. bags plastic or paper bags available 60-70 cu. ft. bags

# Professional Growing Media

### Soiless Mix

A mixture of peat moss, coarse perlite, vermiculite, pulverized limestone, nutrients, trace elements and a wetting agent. Used for bedding and potted plant production.

Packaged - 3 cu. ft. plastic bag

# **SEED GERMINATION**

A mixture of peat moss, pulverized limestone, vermiculite, trace elements and a wetting agent. Used for seed germination.

Packaged - 3 cu. ft. plastic bag

# **CUSTOM BLENDED MIXES**

Our state of the art mixing equipment and trained employees can blend ingredients to your specification, on a consistent basis. You design it, we'll supply it!

Packaged various sizes or Bulk

BULK DELIVERIES ARE AVAILABLE FOR ALL PROFESSIONAL GROWING MEDIA





www.pvpind.com



