



Buttheadz Premium Coco Coir Fiber

Derived from a patent process, The Coir is from 100% pure organic coconut husk. It is taken from the richest part of the husk. Once extracted the product goes through a triple wash process, achieving a perfect PH and EC levels. The Coco Coir Fiber is a perfect blend of the coco peat and fiber to achieve ballance in the grow medium. This provides increased aeration, good water holding capacity, increase air porosity that increases water release to the plant and stimulates plant growth.

Cotton Burr Compost

The Compost used in Buttheadz Soil mix is a Cotton Burr Compost. It is derived from the cotton plant that use up a lot of nutrients. This means those beneficial minerals and nutrients are sucked out of the soil and up into the plant. When composted and used in soil, the plant gets all those nutrients back. It's also full of beneficial microbes and bacteria, unlike some other compost.

Rice Hulls

Rice hulls are a renewable resource that is a good alternative to perlite and vermiculite as well as being less dusty. Rice hulls have a pH near neutral to slightly alkaline. However, because of their low cation-exchange capacity, they have little effect of the substrate pH. Create excellent drainage and will not tie up nitrogen.

Buttheadz Cannabis Soil High Drainage

Is a blend of the Coir Fiber, Cotton Burr Compost, and Rice hulls. Formulated blend to create a super high porosity along with great water retention. Along with the addition of some nutrients to aid in plant growth. Provides an Ideal growing environment for all stages of growth. For the cultivator needs a soil that allows for additional feeding and watering cycles.

Buttheadz Grow Soil

Is a blend of the Coir Fiber, Cotton Burr Compost, and Rice hulls. Formulated blend to create a Nutrient rich soil along with great water retention and excellent drainage. Provides an Ideal growing environment for all stages of growth. For the cultivator who is looking to minimize inputs of fertility and watering cycles.