BIOALL

High Porosity Blend of Peat, Coco and Perlite

With bioCHARGE[®] BIOLOGY + bioCORE[®] BIOCHAR + BIOAVAILABLE NUTRIENTS

An engineered media, made entirely indoors and compostfree, BIOALL is a nutrient-dense, biologically active, all-purpose substrate. This carefully crafted blend combines bioavailable organic nutrients, coir, peat, and perlite, with our patented bioCHARGE® technology.

BIOALL contains up to five weeks of nutrients with plenty of nitrogen, designed to produce lush vegetative growth through the initial stage of flowering, without requiring additional inputs.

The dual biochemical buffer, enhanced by the bioCORE[®] biochar in bioCHARGE[®], ensures that BIOALL is an easy-to-use soil for both new and experienced cultivators.

From nurseries to full-cyle growing; whether outdoors, in greenhouses, or indoors; in large containers or small containers — BIOALL is a soil that can be used in every circumstance.

It can also be paired, as Part 1 of a two-part system, along with BIOFLOWER, for growers who transplant and prefer that their plant receives most of its nutrition via the biological delivery of bioavailable organic nutrients in the soil.

Made in the USA, in an indoor, controlled-environment facilities, BIOALL supports organic or salt-based feeding regimens.



INGREDIENTS:

Coconut Coir, Sphagnum Peat Moss, Fertilizer (SEE DERWED FROM BELOW), Softwood Biochar, Perlite, and Gypsum.

0.45 - 0.18 - 0.40

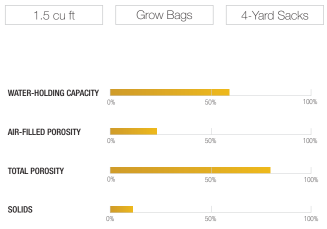
GUARANTEED ANALYSIS:

Total Nitrogen (N)0.45%
0.38% Water Soluble Nitrogen
0.07 % Water Insoluble Nitrogen
Available Phosphate (P2 O5)0.18%
Soluble Potash (K2 O)0.40%
Magnesium (Mg)1.96%

DERIVED FROM:

Pasteurized Poultry Litter, Feather Meal, Dolomite, Bone Meal, Bone Char, and Sulfate of Potash.

AVAILABLE IN:



TECHNICAL SPECIFICATIONS

