

APT START

S/K91L43H

APT Start consists of a satchel of bacteria culture, and a mixture of substrate additives. The substrate additives consist of rounded baked clay pellets infused with a mixture of inorganic mineral salts mixed with cellulose and lignin fibres. Potassium, phosphorous, nitrogen salts and chelated trace elements are integrated into the clay matrix and diffuse out slowly from the clay upon submergence in water providing nutrients to plant roots. The cellulose and lignin fibres provide media and minerals for bacteria propagation.

CONTENT ANALYSIS:

Cellulose 26% Clay 23% Lignin 18% N (Nitrogen): 9.1% Mg (Magnesium): 2.1% Ca (Calcium): 5.8% Bacteria culture 0.2% P (Phosphorus) 0.02% Fe (Iron): 0.004% B (Boron): 0.0035% Mn (Manganese): 0.0068% Zn (Zinc): 0.0032% Mo (Molybdenum): 0.2mg/L Cu (Copper) 0.4mg/L

USAGE GUIDELINES

For aquarium use only. Keep out of reach of children.

STORAGE

Store away from moisture/water.

Unopened shelf life: 3 years.