

Soil & Hydroponics Grow Media

- Hydroton / HigoMite,

Rockwool / Stonewool, Coconut Coir

(Coco), Potting Soil, Worm Castings

GROW!T Clay Pebbles, 4 mm-16 mm, 40 L

Model: hf-GMC40L

GROW!T Clay Pebbles, 4 mm-16 mm, 40 L

Manufacturer: -

GROW!T horticultural clay pebbles are made from 100% natural clay. They are clean, pH stable, and offer great aeration and drainage in hydroponics, especially in flood and drain, deep water culture, and drip feed systems. Due to their unique structure and ability to cover a large surface area, they offer the ideal environment to foster beneficial bacterial growth around the root zone, leading to naturally healthier plants.

GROW!T Clay Pebbles benefits:

Extremely stable in both pH and EC

Made from 100% natural clay

Strong structural integrity means that they are less likely to break and compact, which helps to prevent dripper systems from getting blocked

Pre-washed to aid in stability

Drains freely and does not hold any excess water, providing good oxygen levels around the root; suitable for flood and drain systems, multi-pot and drip feed systems

Pebble size 4 mm-16 mm

GROW!T Clay Pebbles can be used for:

Aeration of growing media - ideal to mix into coco coir or soil to aid aeration

Drainage - will hold water as well as offering great aeration properties and free draining

Decoration - looks great as a top dressing for pots and also helps to prevent evaporation

Hydroponics/hydroculture - used widely in hydroponic growing, they are ideal for flood and drain, deep water culture and drip feed systems

Aquaponics - are also ideal to be used in aquaponic systems

When used in aeration of growing media, mix GROW!T horticultural clay pebbles into your coco coir or soil at a rate 4 parts clay to 7 parts soil to loosen up the structure, leading to better root development.

Price: \$15.46

Soil & Hydroponics Grow Media

- Hydroton / HigoMite,

Rockwool / Stonewool, Coconut Coir

(Coco), Potting Soil, Worm Castings

GROW!T Clay Pebbles, 4 mm-16 mm, 40 L

HorticultureSource.com