



Propagation

INCUBATED pH = 5.2 - 6.0

This substrate is made with coarser aggregates for propagation in trays with larger cells and in paper pots.

ADVANTAGES

- Excellent CEC for chemical stability.
- Good drainage allows water flow and air diffusion.
- Rapid, uniform root development on cuttings and seedlings, forming dense and stable root balls.

USE

Paper pots or propagation in trays with medium cells.

CROPS

Seed germination or rooting plant cuttings of a wide range of crops.

INGREDIENTS

Premium selected fine grade peat moss, vermiculite, perlite, dolomitic and calcitic limestone, non-ionic wetting agent and standard seedling fertilizer starter charge.

| Bag Size Available | ft ³ | liters |
|-----------------------|-----------------|--------|
| Loose | 3 | 85 |
| Big Bag Loose | 75 | 2 124 |
| Skyscraper Compressed | 110 | 3 115 |

CUSTOM BLEND

All product lines can be adapted. We can build a custom formulation specifically for your needs.

