

NEW SUBSTRATES RANGE

 $\begin{array}{ccc} \text{FERTILIZER} & \text{TRACE} \\ \text{(N+P+K)} & \text{ELEMENTS} & \text{PH (H}_2\text{O)} \end{array}$ Air capacity, Propagation of young Balanced air and water Vegetable and ornamental Organic matter, 1.2 kg plants in trays capacity young plant propagation Water capacity Air capacity, Propagation of young Higher water capacity, Vegetable and ornamental 5.3 Organic matter, 1.2 kg plants in trays lower pH young plant propagation Water capacity Air capacity, Propagation of young Vegetable and ornamental Organic matter, 1.1 kg 5.3 Higher air capacity plants in trays young plant propagation Water capacity Air capacity, Propagation of young Organic matter, Higher water capacity Banana propagation plants in trays Water capacity Potting Substrate for Air capacity, Potting of Anthurium and High air capacity, 0.0 kg sensitive ornamental Organic matter, no fines, low pH other sensitive pot plants plants Water capacity All volumes are to EN 12580 Norm **LEGEND**

Raw materials and its components

Water capacity

Air capacity

Organic matter





