

SUBSTRATES PRODUCT RANGE 101, 514, 380, 358



No. 1997 Control of the Control of t WETTING AGENT TRACE ELEMENTS APPLICATION COMPOSITION STRUCTURE PH (H₂O) CHARACTERISTIC USAGE CROPS vegetable, ornamen-Propagation substrate tal young plants pri-Block peat 0-5 mm, extra high air 1,0 g/l for vegetable and 6,0 mary hardening of all Milled white peat 0-5 mm fine capacity ornamental plants TC plants. TC stands for tissue culture Block peat 5-20 mm, Bedding plant subsbedding plants seconadditional air medium trate with increased Milled white peat 5-20 mm, dary hardening of all 1,0 g/l standard capacity Milled white peat 0-10 mm crops including TC structural stability 6-10cm ornamental and Tray Substrate Block peat 0-5 mm, vegetable young for the production of Milled white peat 0-5 mm, high air plants primary and fine 6.0 paper plugs for plant Block peat 5-10 mm, secondary hardening capacity propagation Milled white peat 5-10 mm of all crops with high air capacity high air Potting substrate Milled white peat 0-20 mm, capacity and self-mixing of for self-mixing in Block peat 10-20 mm, long lasting substrates and soil coarse ornamental plants and Block peat 20-40 mm structural improvement landscape gardening stability K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales. All volumes are to EN 12580 Norm **LEGEND** Raw materials and its components for pots and containers Milled white peat 0-5 mm Milled white peat 5-10 mm Block peat 5-10 mm Block peat 20-40 mm for trays Milled white peat 5-20 mm Milled white peat 0-10 mm Block peat 5-20 mm Milled white peat 0-20 mm Block peat 0-5 mm Block peat 10-20 mm for blocks KRONEN SUBSTRATES INDIA PRIVATE LIMITED

Find more at: www.kronen-substrates.com