
















SUBSTRATES

PRODUCT RANGE 101, 514, 380, 358

Innovation
for sustainable
growth






	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER (N+P+K)	TRACE ELEMENTS	WETTING AGENT	PH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
101	Propagation substrate for vegetable and ornamental plants	 Block peat 0-5 mm, Milled white peat 0-5 mm	extra fine	1,0 g/l			6,0	high air capacity		vegetable, ornamental young plants primary hardening of all TC plants. TC stands for tissue culture
380	Bedding plant substrate with increased structural stability	 Block peat 5-20 mm, Milled white peat 5-20 mm, Milled white peat 0-10 mm	medium standard	1,0 g/l			6,0	additional air capacity	 6-10cm	bedding plants secondary hardening of all crops including TC
358	Tray Substrate for the production of paper plugs for plant propagation	 Block peat 0-5 mm, Milled white peat 0-5 mm, Block peat 5-10 mm, Milled white peat 5-10 mm	fine	1,5 g/l			6,0	high air capacity		ornamental and vegetable young plants primary and secondary hardening of all crops with high air capacity
514	Potting substrate for self-mixing in ornamental plants and landscape gardening	 Milled white peat 0-20 mm, Block peat 10-20 mm, Block peat 20-40 mm	coarse	-	-		6,0	high air capacity and long lasting structural stability	 >2L	self-mixing of substrates and soil improvement




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

 Milled white peat 0-5 mm
 Milled white peat 0-10 mm
 Milled white peat 0-20 mm

 Milled white peat 5-10 mm
 Milled white peat 5-20 mm
 Block peat 0-5 mm

 Block peat 5-10 mm
 Block peat 5-20 mm
 Block peat 10-20 mm

 Block peat 20-40 mm



for trays



for pots and containers



for blocks

KRONEN SUBSTRATES INDIA PRIVATE LIMITED

4th Floor, Office no. 401, Balaji Business Centre,
Mumbai - Pune Highway, Opp. Skoda Showroom, Baner,
Pune 411045. Maharashtra, INDIA.

Tel: +91 9423457355 / 8767040056

Email: india@kronen-substrates.com

Find more at: www.kronen-substrates.com

