



SUBSTRATES

PRODUCT CATALOGUE



SUSTAINABILITY

The KRONEN® Group is committed to minimizing the negative environmental impacts caused by peat extraction.

The two key points of focus are:

- The after use of peat extraction sites
- The use of fast renewable resources into the product mix

The KRONEN® Group has proven that peat field extraction sites can be transformed into natural reserve areas that restore the natural flora and fauna of the land. In Germany, 400ha of a former peat field extraction site have been successfully transformed into a natural reserve area.

The importance of the usage of quickly renewable resources is emphasized by the investments in the groups own wood fibre production. Today the product mix is based on 30% of raw materials which come from quickly renewable resources.

The success of this initiative, is being used as a blue print for other projects of this type.

Find more at: www.kronen-substrates.com



The "Green Lily" is a trademark for excellence, supported by several decades of knowledge and experience.

The foundation for producing a broad spectrum of high quality professional substrates is ensured through consistent peat field management. The Kronen Group implements a thorough management process in its own fields, as well as for the raw materials that are sourced externally.

KRONEN® substrates are based on recipes developed in collaboration with scientific institutes and tested by leading gardening companies.

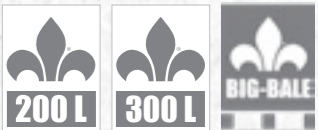
The performance and safety of your crops is not only secured by the high standards of our own quality control, but also by audits performed by external organisations.

Products with the "Green Lily" trademark are therefore acknowledged by plant producers worldwide.



POT GROND

is a professional, fine structured, well balanced substrate for blocking and propagation in trays. The addition of frozen black peat guarantees an optimum blocking performance as well as improved water holding capacity and low shrinkage. The level of fertiliser and lime added is meeting the requirements of your crop. Wetting agent ensures easy and reliable re-wetting.



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
006	Blocking Substrate for propagation of vegetable plants	Frozen through black peat 0-5 mm, Milled white peat 0-5 mm	fine	1.0 g/l	●	●	6.0	high water capacity		vegetable young plants
007	Propagation Substrate for vegetables and tobacco seedlings	Milled white peat 0-5 mm, Frozen through black peat 0-5 mm	fine	1.5 g/l	●	●	6.0	standard		vegetable and tobacco young plants
010	Propagation Substrate for vegetables	Milled white peat 0-5 mm, Frozen through black peat 0-5 mm	fine	1.0 g/l	●	●	6.0	standard		vegetable young plants
011	Propagation Substrate for cabbage	Milled white peat 0-5 mm, Frozen through black peat 0-5 mm	fine	1.0 g/l	●	●	6.3	standard		cabbage





TRAY SUBSTRATE





is a professional, fine structured substrate, suitable for propagation in trays. The different blends are carefully balancing water and air capacity in order to meet the requirements of your horticultural practises. Two different levels of fertiliser are taking into account the nutrient requirements of your individual crops. Wetting agent ensures easy and reliable re-wetting.



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
021	Tray Substrate for propagation of salt sensitive plants in trays	Frozen through black peat 0-5 mm, Milled white peat 0-5 mm	fine	0.7 g/l	●	●	6.0	high water and drainage capacity		vegetable, ornamental young plants
039	Tray Substrate for propagation of young plants in plugs	Block peat 5-10 mm, Perlite	fine	0.5 g/l	●	●	6.0	high air capacity		vegetable, ornamental young plants
358	Tray Substrate for the production of paperpots 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	1.0 g/l	●	●	6.0	high air capacity		ornamental and vegetable young plants
013	Propagation Substrate without base fertiliser for tobacco young plants	Frozen through black peat 0-5 mm, Milled white peat 0-5 mm	fine	0 g/l	●	●	6.0	low nutrients level		bedding, tobacco young plants
116	Blocking Substrate for 4-6cm blocks for propagation of plants	Block peat 0-5 mm, Milled white peat 0-5 mm, Block peat 5-10 mm, Milled white peat 5-10mm, Perlite	fine	0.5 g/l	●	●	5.5	low nutrients level		strawberries
115	Propagation Substrate for sensitive young plants	Block peat 0-5 mm, Milled white peat 0-5 mm, Block peat 3-5 mm, Milled white peat 3-5 mm	fine	1.0 g/l	●	●	6.0	high air capacity		vegetable, ornamental young plants
101	Propagation Substrate for vegetable and ornamental plants	Block peat 0-5 mm, Milled white peat 0-5 mm	fine	1.0 g/l	●	●	6.0	high air capacity		vegetable, ornamental young plants
001	Propagation Substrate for vegetable and ornamental plants	Milled white peat 0-5 mm	fine	1.0 g/l	●	●	6.0	standard		vegetable, ornamental plants
015	High quality Propagation Substrate with fine structure and high air capacity	Milled white peat 0-5 mm, Block peat 0-5 mm	fine	1.0 g/l	●	●	6.0	standard		vegetable, ornamental plants

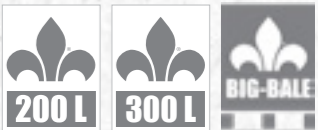
RCP.NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
018	Propagation of young plants from seed	Frozen through black peat 0-5 mm, Milled white peat 0-5 mm	fine	1.0 g/l	●	●	6.0	standard		vegetable, ornamental plants
019	Propagation Substrate for vegetable and ornamental plants with increased water capacity	Milled white peat 0-5 mm, Frozen through black peat 0-5 mm	fine	1.0 g/l	●	●	6.0	standard		vegetable, ornamental young plants
020	Propagation Substrate for vegetable and ornamental plants with a higher nutrient demand	Milled white peat 0-5 mm, Frozen through black peat 0-5 mm	fine	2.0 g/l	●	●	6.0	standard		vegetables
029	Propagation of vegetable and ornamental plants from seed	Frozen through black peat 0-5 mm, Milled white peat 0-5 mm	fine	1.0 g/l	●	●	6.0	standard		vegetable, ornamental plants









STECK SUBSTRATE

is a professional, fine structured substrate especially tailored for rooting cuttings. With the addition of Perlite, this mix is offering a high air-and drainage capacity . The reduced fertiliser level is taking the salt- sensitivity of this propagation method into account. Wetting agent ensures easy and reliable re-wetting.



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

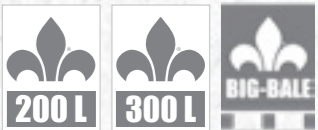
RCP.NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
186	Propagation Substrate for rooting cuttings	 Block peat 0-5 mm, Milled white peat 0-5 mm, Block peat 3-5 mm, Milled white peat 3-5 mm, Perlite	fine	0.5 g/l	●	●	6.0	high drainage capacity		vegetable, ornamental young plants
022	Propagation Substrate for rooting cuttings	 Milled white peat 0-5 mm, Perlite	fine	0.5 g/l	●	●	6.0	increased air capacity		cuttings of ornamental plants





BEDDING SUBSTRATE

is a professional, medium structured substrate for growing bedding plants. Carefully balancing out air- and water capacity by using either frozen black- or block peat in the substrate mix, this product range is leading to superior root growth. Wetting agent ensures easy and reliable re-wetting.



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

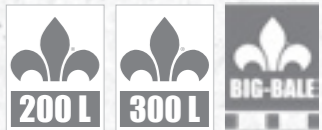
RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
201	Bedding Substrate including clay for potting of bedding and patio plants	Frozen through black peat 0-5 mm, Milled white peat 0-25 mm	medium	1.0 g/l	●	●	6.0	increased nutrient buffering capacity	9-13	bedding, patio plants
381	Bedding Substrate for potting of salt tolerant bedding and patio plants	Milled white peat 0-10 mm, Milled white peat 5-20 mm, Block peat 5-20 mm	medium	2.0 g/l	-	●	6.0	increased fertiliser level	12-15	bedding, patio plants
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	1.0 g/l	●	●	6.0	additional air capacity	6-10	bedding plants
356	Potting of bedding plants into small pots and packs	Milled white peat 0-10 mm	fine	1.0 g/l	●	●	6.0	standard	8-10	strawberries
200	Substrate for bedding plants	Milled white peat 0-25 mm, Frozen through black peat 0-25 mm	medium	1.0 g/l	●	●	6.0	high water capacity	9-13	bedding plants
280	Substrate for bedding plants	Block peat 10-25 mm, Milled white peat 0-25 mm	medium	1.0 g/l	●	●	6.0	standard	12-15	ornamental and foliage plants





POTTING SUBSTRATE

With this product range, Kronen® is offering substrates of various structures, blends and fertiliser levels, precisely meeting the requirements of your crops. Carefully balancing out air- and water capacity by using frozen black or block peat in the mix, this product range is leading to superior root development with various pot sizes employed. Wetting agent ensures easy and reliable re-wetting.



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

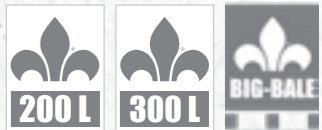
RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
543	Potting Substrate for potting of flowering plants	Milled white peat 0-20 mm	medium	1.0 g/l	●	●	6.0	increased nutrient buffering capacity	9-13	ornamentals
552	Substrate coarse for potting of ornamental plants in pots >2L	Block peat 20-40 mm, Block peat 10-20 mm, Peat fibre	coarse	1.0 g/l	-	●	6.0	high air capacity and long lasting structural stability	>2L	ornamental and foliage plants
542	High quality Potting Substrate for bigger pots and containers	Milled white peat 0-10 mm, Block peat 10-20 mm, Block peat 20-40 mm	coarse	1.0 g/l	●	●	6.0	high air capacity and long lasting structural stability	>2L	flowering, foliage plants
581	Premium Potting Substrate for Anthurium and other plants demanding higher air capacity and drainage	Block peat 10-20 mm, Block peat 20-40 mm	coarse	1.0 g/l	●	●	6.0	high air capacity, long lasting structure	>2L	flowering, foliage plants
555	Blueberry Substrate for container plants with reduced pH and fertiliser level	Milled white peat 0-10 mm, Block peat 10-20 mm, Block peat 20-40 mm, Perlite	coarse	0.5 g/l	●	●	4.5	standard	>2L	blueberry
540	High quality Potting Substrate for bigger pots and containers	Milled white peat 0-10 mm, Block peat 10-25 mm, Block peat 20-40 mm	coarse	1.0 g/l	●	●	6.0	high air capacity and long lasting structural stability	>2L	flowering, foliage plants
536	Standard Potting Substrate for various crops	Block peat 5-10 mm, Milled white peat 5-10mm, Block peat 10-20 mm, Peat fibre	medium	1.0 g/l	●	●	6.0	standard	10-15	flowering, foliage plants
525	High quality Potting Substrate for crops with a demand on higher air capacity	Block peat 5-10 mm, Milled white peat 5-10mm, Block peat 10-20 mm, Peat fibre	medium	1.0 g/l	●	●	6.0	additional air capacity	10-15	flowering, foliage plants
557	Blueberry Substrate with increased water capacity	Milled white peat 0-20 mm, Block peat 10-20 mm, Block peat 20-40 mm	coarse	0.5 g/l	●	●	4.5	high air capacity and long lasting structural stability	>20L	growing of blueberry plants

RCP.NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
556	Blueberry Substrate with high structural stability	Milled white peat 0-40 mm, Block peat 10-20 mm, Block peat 20-40 mm	coarse	0.5 g/l	●	●	4.5	lower pH	>20L	growing of blueberry plants
239	Medium structured substrate for potting of ornamental and foliage plants	Milled white peat 0-25 mm, Peat fibre	medium	1.0 g/l	-	●	6.0	increased structural stability and drainage	11-15	ornamental and foliage plants
250	Potting Substrate for plants with a high nutrient demand	Milled white peat 0-25 mm Block peat 5-10 mm	medium	2.0 g/l	-	●	6.0	standard	9-13	pelargonium, fuchsia, chrysanthemum
254	Fine structured substrate for potting of ornamental and foliage plants	Milled white peat 0-5 mm, Perlite	fine	1.0 g/l	●	●	6.0	increased air capacity	9-13	ornamental and foliage plants
257	Substrate medium for potting of ornamental and leafy plants into 9-13cm pots	Milled white peat 0-25 mm	medium	1.0 g/l	●	●	6.0	standard	9-13	mini carnations
270	Potting Substrate for blue hydrangea with high share of block peat for long structural stability	Block peat 10-25 mm, Milled white peat 0-25 mm	medium	1.0 g/l	●	●	4.3	standard	9-13	hydrangea blue
625	Potting Substrate for ornamental and foliage plants with high share of block peat fractions for long structural stability	Block peat 10-25 mm, Peat fibre	medium	1.0 g/l	●	●	6.0	increased structural stability and drainage	>2L	foliage plants, cyclamen, anthurium
640	Potting Substrate for green plants with a demand for very high air capacity	Block peat 10-25 mm, Block peat 25-45 mm, Peat fibre	coarse	1.0 g/l	●	●	6.0	increased structural stability and drainage	>2L	foliage plants, cyclamen, anthurium
641	Potting Substrate for green plants with a demand for very high air capacity	Block peat 25-45 mm Block peat 10-25 mm	coarse	1.0 g/l	●	●	6.0	standard	>2L	strawberries
676	Coarse- fibrous substrate for potting of ornamental and foliage plants into bigger containers	Milled white peat 0-25 mm, Peat fibre, Block peat 10-25 mm, Block peat 25-45 mm	coarse fibrous	1.0 g/l	●	●	6.0	increased structural stability and drainage	>2L	multipurpose
681	Coarse- fibrous substrate for potting of plants, with a high demand on air capacity and drainage e.g. Clivia ssp.	Peat fibre, Block peat 25-45 mm	coarse	1.0 g/l	●	●	6.0	increased structural stability and drainage	>2L	clivia miniata


















BASIC TRAY SUBSTRATE

This product range for professional horticulture is reflecting a variety of structures from fine to coarse fibrous. The addition of frozen black peat is improving water holding capacity. Air capacity is enhanced by blending in block peat. The addition of wetting agent is ensuring easy re-wettability.



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

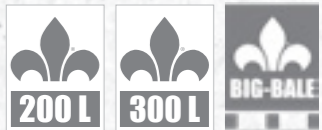
RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER (N+P+K)	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE (cm or liter)	CROPS
100	Basic pH adjusted Substrate for propagation of plants including wetting agent. Fertiliser to be added by the grower.	 Block peat 0-3 mm, Milled white peat 0-3 mm	fine	0 g/l	-		6.0	standard		vegetable, ornamental plants
355	Basic pH adjusted Substrate for propagation of plants including wetting agent. Fertiliser to be added by the grower.	 Block peat 0-10 mm, Milled white peat 0-10 mm	fine	0 g/l	-		6.0	standard		vegetable, ornamental young plants
102	Suitable for propagation of a variety of plants depending on pH level and fertiliser added	 Milled white peat 0-5 mm, Block peat 0-5 mm	fine	0 g/l	-		6.0	high air capacity		multipurpose
009	Suitable for the propagation of various plants depending on the pH level and top dressing. High quality mix with increased air capacity	 Block peat 0-5 mm, Milled white peat 0-5 mm	fine	0 g/l	-		6.0	high air capacity		multipurpose
002	Suitable for the propagation of various plants depending on pH level and top fertilisation	 Milled white peat 0-5 mm	fine	0 g/l	-		6.0	standard		multipurpose
































BASIC POTTING SUBSTRATE

This product range for professional horticulture is reflecting a variety of structures from fine to coarse fibrous. The addition of frozen black peat is improving water holding capacity. Air capacity is enhanced by blending in block peat. The addition of wetting agent is ensuring easy re-wettability.



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER (N+P+K)	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE (cm or liter)	CROPS
577	Basic coarse Substrate for potting of blueberry	 Block peat 5-20 mm, Milled white peat 5-20 mm, Block peat 10-20 mm, Block peat 20-40 mm	coarse	0 g/l	-		4.5	high air capacity, long lasting structure	 >2L	blueberry
580	Basic Substrate for self-mixing and soil improvement	 Block peat 10-20 mm, Block peat 20-40 mm	coarse	0 g/l	-		6.0	high air capacity and long lasting structural stability	 >2L	self-mixing of substrates and soil improvement
514	Basic coarse substrate for self-mixing of substrates and soil improvement. Fertiliser to be added by the grower.	 Milled white peat 0-20 mm, Block peat 10-20 mm, Block peat 20-40 mm	coarse	0 g/l	-		6.0	high air capacity and long lasting structural stability	 >2L	self-mixing of substrates and soil improvement
501	Basic pH adjusted Substrate for potting of plants including wetting agent. Fertiliser to be added by the grower	 Block peat 20-40 mm	coarse	0 g/l	-		6.0	additional air capacity	 2-3L	vegetable, ornamental plants
680	Basic Substrate with coarse structure for bromeliads	 Peat fibre, Block peat 25-45 mm	coarse fibrous	0 g/l	-		5.5	high air capacity, long lasting structure	 >2L	bromeliads
679	Suitable for a variety of ornamental plants depending on pH level and fertiliser added	 Milled white peat 0-25 mm, Peat fibre, Block peat 10-25 mm, Block peat 25-45 mm	coarse fibrous	0 g/l	-		6.0	high air capacity, long lasting structure	 >2L	foliage plants, cyclamen, anthurium
678	Suitable for a variety of ornamental plants depending on pH level and fertiliser added	 Milled white peat 0-25 mm, Peat fibre, Block peat 10-25 mm, Block peat 25-45 mm	coarse fibrous	0 g/l	-		6,0	high air capacity, long lasting structure	 >2L	foliage plants, cyclamen, anthurium
677	Suitable for a variety of ornamental plants depending on pH level and fertiliser added	 Milled white peat 0-25 mm, Peat fibre, Block peat 10-25 mm, Block peat 25-45 mm	coarse fibrous	0 g/l	-		6.0	high air capacity, long lasting structure	 >2L	foliage plants, cyclamen, anthurium
675	Suitable for a variety of ornamental plants depending on pH level and fertiliser added	 Milled white peat 0-25 mm, Peat fibre, Block peat 10-25 mm, Block peat 25-45 mm	coarse fibrous	0 g/l	-		6,0	high air capacity, long lasting structure	 >2L	foliage plants, cyclamen, anthurium

624

Suitable for a variety of ornamental plants depending on pH level and fertiliser added



Peat fibre,
Block peat 10-25 mm

medium

0 g/l

-



6.0

high air capacity, long lasting structure



>2L

foliage plants,
cyclamen, anthurium

255

Suitable for a variety of plants depending on pH level and top fertilisation



Milled white peat 0-25 mm

medium

0 g/l

-



6.0

standard structure



9-13

multipurpose















ECO- PROPAGATION SUBSTRATE

is a professional, fine structured, well balanced substrate for blocking and propagation in trays replacing a certain percentage of peat with Ecofibrex®, a unique, nitrogen stabilised wood-fibre from fast renewable resources. The use of frozen black peat guarantees an optimum blocking performance as well as improved water holding capacity and low shrinkage. The level of fertiliser and lime added is meeting the requirements of your crop. Wetting agent ensures easy and reliable re-wetting.

K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.



All volumes are to EN 12580 Norm

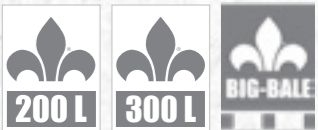
RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
033	Blocking Substrate for ecological propagation of vegetables	 Frozen through black peat 0-5 mm, Ecofibrex® superfine	fine	organic	 		6.0	increased water capacity		vegetable young plants
040	Tray Substrate for ecological propagation of seedlings	 Ecofibrex® super fine 0-5 mm, Block peat 0-5 mm, Milled white peat 0-5 mm	fine	1.0 g/l	 		6.0	standard		seedling propagation











ECO- POTTING SUBSTRATE

is a professional, fine structured, well balanced substrate for blocking and propagation in trays replacing a certain percentage of peat with Ecofibrex®, a unique, nitrogen stabilised wood-fibre from fast renewable resources. The use of frozen black peat guarantees an optimum blocking performance as well as improved water holding capacity and low shrinkage. The level of fertiliser and lime added is meeting the requirements of your crop. Wetting agent ensures easy and reliable re-wetting.



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

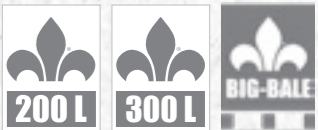
RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE	CROPS
288	Potting of raspberry and blackberry in pot <5L	 Milled white peat 0-25 mm, Block peat 5-12 mm, Ecofibrex® standard, Perlite	medium	0.3 g/l	●	●	6.0	high air capacity and long lasting structural stability	 10-15	raspberry and blackberry
292	Growing of plants that require low pH	 Milled white peat 0-25 mm, Block peat 10-25 mm, Ecofibrex® standard 0-25 mm	medium	0.5 g/l	●	●	4.5	lower pH	 11-15	multipurpose
291	Potting Substrate for ecological cultivation of ornamental plants	 Ecofibrex® standard 0-25 mm, Block peat 10-25 mm, Milled white peat 0-25 mm	medium	1.0 g/l	●	●	6.0	standard	 10-15	multipurpose









PEAT MOSS

This product range for professional horticulture and landscape is reflecting a variety of peat structures from fine to coarse- fibrous suitable for self- mixing or 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

RCP.NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC
PEAT MOSS MEDIUM								
721	Pure peat for self-mixing of substrate or soil improvement	 Block peat 10-20 mm	medium	0 g/l	-	-	4.0	additional air capacity
722	Pure peat for self-mixing of substrate or soil improvement	 Milled white peat 0-20 mm	medium	0 g/l	-	-	4.0	additional air capacity
PEAT MOSS FINE								
703	Pure peat for self- mixing of substrate soil improvement	 Milled white peat 0-10 mm	fine	0 g/l	-	-	4.0	Natural peat moss of fine structure
198	Peat moss for soil improvement and the manufacturing of growing media	 Milled white peat 0-5 mm, Block peat 0-5 mm	fine	0 g/l	-	-	4.0	natural peat moss of fine structure and increased air capacity





NEW SUBSTRATES RANGE



K1 POTGROND volume is 70 L and Big-Bales, other substrates are 200L, 300L and Big-Bales.

All volumes are to EN 12580 Norm

RCP NR.	APPLICATION	COMPOSITION	STRUCTURE	FERTILIZER (N+P+K)	TRACE ELEMENTS	WETTING AGENT	pH (H ₂ O)	CHARACTERISTIC	USAGE (cm or liter)	CROPS
T01	Propagation of young plants in trays	 Air capacity, Organic matter, Water capacity	-	1.2 kg	●	-	5.5	Balanced air and water capacity		Vegetable and ornamental young plant propagation
T02	Propagation of young plants in trays	 Air capacity, Organic matter, Water capacity	-	1.2 kg	●	-	5.3	Higher water capacity, lower pH		Vegetable and ornamental young plant propagation
T03	Propagation of young plants in trays	 Air capacity, Organic matter, Water capacity	-	1.1 kg	●	-	5.3	Higher air capacity		Vegetable and ornamental young plant propagation
T06	Propagation of young plants in trays	 Air capacity, Organic matter, Water capacity	-	1.0 kg	●	-	5.3	Higher water capacity		Banana propagation
P03	Potting Substrate for sensitive ornamental plants	 Air capacity, Organic matter, Water capacity	-	0.0 kg	-	-	4.5	High air capacity, no fines, low pH	 10-20	Potting of Anthurium and other sensitive pot plants



PRODUCTION PROCESS

KNOW-HOW MEETS TECHNOLOGY



PEAT HARVESTING

Peat is harvested either by block-cutting or by surface milling.



PEAT GRADING

Screening grades are :
0-5mm, 5-10mm, 10-25mm, 25-45mm or 0-25mm



COMPOSITION OF SUBSTRATES

The optimum raw materials and their alternatives are blended carefully.



PRODUCT PACKAGING

Kronen® products are carefully filled into bags, bales or big bales.



DOSING OF FERTILISER AND LIME

Our computer- controlled dosing system is safeguarding the addition of fertiliser and lime following strict regulations in connection with our high quality management system.



ADDITION OF OTHER COMPONENTS

Professional, high- quality components like Perlite, Ecofibrex® and clay are added to the blended peat.



FINAL QUALITY CHECK

All final products are tested individually for physical and chemical characteristics by leading national and international laboratories following EN Standards prior to delivery. Our safety ensures your crop's security



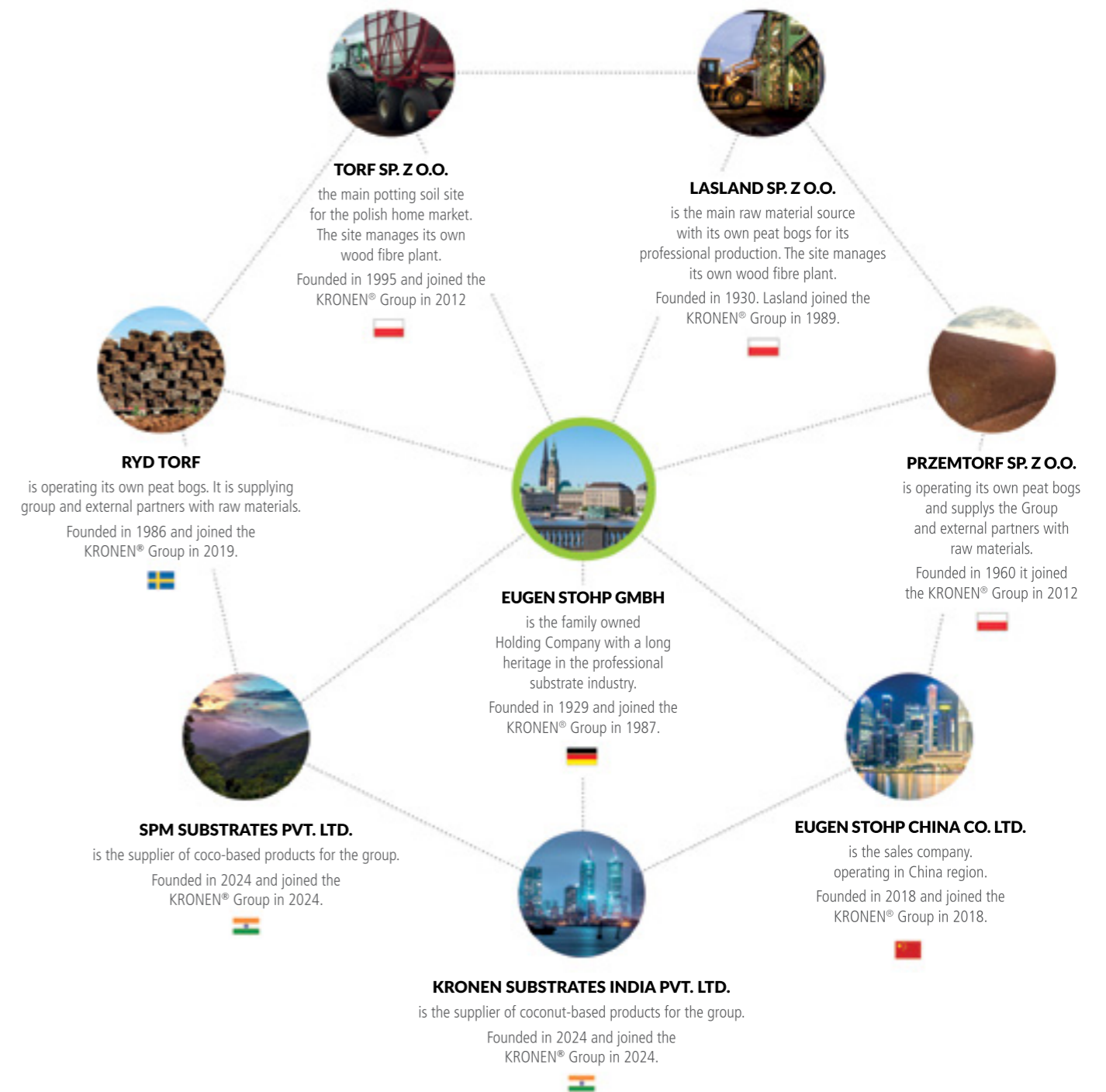
The whole process is ISO 9001 certified.

Find more at: www.kronen-substrates.com



The KRONEN® Group

consists of seven companies. Each company has its own area of operation. Great focus is placed on sharing information amongst the group to ensure the highest amount of knowledge within the group.





Find more at: www.kronen-substrates.com