Round Pots

Thermo-formed pots are manufactured from a sheet of extruded poly-propylene. They offer a cheaper, yet presentable solution for your product.

PRC	DDUCT	SIZE (cm)	ADDITIONAL INFO
Thermo- formed pot		• 15	Available in: blackSold in 100 / 450
Rigid and tapered pot		 5 20 7.5 25 10 30 12 35 5 42 18 43 	 Available in: black, green, grey, terracotta, white
Heavy duty pot with handles	al for	 45 x 37 (35 L) 50 x 35 (43 L / 50 L) 55 x 41 (65 L / 75 L) 65 x 44 (100 L) 	 Available in: black Sold in 5 / 10 (larger quantities on request)
Heavy duty pot without handles	ees!	 22 (7 L) 30 (18.5 L) 24 (9.5 L) 33 (25 L) 26 (12 L) 35 (30 L) 28 (15 L) 110 (275 L) 	 Available in: black Sold in 10 / 100 (larger quantities on request)
Shrub pots		9141923	Available in: blackSold in 10 / 50 / 200
Saucers		 8 - 10 12 - 15 18 - 20 25 - 30 35 42 43 	 Available in: black, green, terracotta, white, grey Sold in 10 / 100

Round Pots

Thermo-formed pots are manufactured from a sheet of extruded poly-propylene. They offer a cheaper, yet presentable solution for your product.

F	PRODUCT	SIZE (cm)	ADDITIONAL INFO
	Container pots	• 9 x 7 (300 ml)	 Available in: black, dark blue, grey, lime, red, white, yellow 9 cm sold in 100 / 2448
		• 10.5 x 8 (465 ml)	 Available in: black, grey, lime, pink, red, purple, white, yellow 10.5 cm sold in 100 / 1550
		 12 x 10.5 (800 ml)	Available in: black, grey12 cm sold in 100 / 500 / 12728
		• 14 (1 L)	 Available in: black, red, pink, violet, white, yellow Sold in 100 / 812
		• 15 (1.5 L)	Available in: greySold in 6196 per bin
		• 17 x 15.5 (2.5 L)	Available in: blackSold in 100 / 500 / 4510
		• 19 x 18.5 (3.5 L)	Available in: blackSold in 100 / 500 / 2880

Square Pots

Thermo-formed pots are manufactured from a sheet of extruded poly-propylene. They offer a cheaper, yet presentable solution for your product. Container pots are taller than shrub pots. Shrub pots are stronger, yet shorter than container pots. These pots are sold loose or per bin.

PRO	DUCT	SIZE (cm)	ADDITIONAL INFO
Square thermo- formed pots		7 (195 ml)9 (520 ml)11 (950 ml)	 Available in: black, light blue, pink, red, white Sold in 100 / 500 / 3612
Rosa pots		 14 (3 L) 18 (6 L) 22 (11 L) 26 (15 L) 	Available in: blackSold in 10 / 100
Square pot with groove		131522	Available in: blackSold in 10 / 100
Square pot with legs		 1.8 L 4.7 L 10 L 25 L 	Available in: blackSold in 10 / 100
PC square pots		 7.5 (270 ml) 10 (450 ml) 12 (1.1 L) 	Available in: terracotta, blackSold in 20 / 200
Dutch basket		• 10 L • 11 L	Available in: black, whiteSold in 10 / 50 / 608

Decorative Pots

PRO	DUCT	SIZE (cm)	ADDITIONAL INFO
Sabina deco pot		 26 x 19.8 (6.5 L) 35 x 26.8 (16 L) 	Available in: terracottaSold in 10 / 100
Belinda window box		 53 x 17.6 Tapered base width 12.5 (11.6 L) 	 Available in: anthracite, terracotta Sold in 10 / 115
Claudia deco trip		21 x 19.826 x 24.5	Available in: terracottaSold in 10 / 100 / 154
Sandra deco pot		 21 x 16.5 (4 L) 26 x 20.6 (7.5 L) 35 x 28.1 (17 L) 48 x 39 (45 L) 	 Available in: terracotta Sold in 3 / 10 / 16 / 80 / 210 / 444
Sonja deco pot		 11 x 11 x 8.6 (600 ml) 19 x 16.8 (3.8 L) 26 x 22.5 (9.5L) 	 Available in: terracotta Sold in 10 / 100 / 112 / 585 / 3760
Lucia window box		 27 x 11.5 x 9.7 (2.2 L) 40.5 x 13.6 x 11.3 (4.6 L) 	 Available in: terracotta Saucer included Sold in 10 / 100 (higher quantities available on request)

Decorative Pots

PRODUCT		SIZE (cm)	ADDITIONAL INFO
Vera deco pot		 16 x 6.3 (0.85 L) 23 x 9.7 (2.6 L) 	Available in: terracottaSold in 10 / 100 / 558 / 2376
Miranda deco pot		• 30 x 15.5 (6 L)	 Available in: white, lime, pink, red, terracotta Sold in 10 / 100 / 1800
Black trough		 48 x 17.5 x 16.5 98.5 x 19 x 15 	Available in: blackSold in 10 / 100 / 624 / 1000

Aero Pots

PRODUCT		SIZE (cm)	ADDITIONAL INFO
Super Ercole Aero pot		• 50 L	Available in: blackSold in 5
Aero-Pots		 14 x 16 (1.3 L) 16.5 x 14.5 (2 L) 19 x 17 (3 L) 23 x 20 (5 L) 28 x 24 (9.5 L) 33 x 28 (20 L) 50 x 39 (50 L) 	 Available in: black Sold in 10 / 100 (larger quantities available on request)

<u>Bio-degradable</u>

Jiffy peat pots are an environmentally friendly alternative to plastic pots. They are 100% biodegradable and are approved for organic production. During transplanting, the rooted plant and peat pot can be transplanted together. Proteaceae and other similar crops with sensitive root systems benefit from propagation in Jiffy pots. Jiffy pots and trays are made from peat and wood pulp. There are limitations in terms of integrity when wet. They are best used in conjunction with a plastic growing tray.

PROD	PRODUCT		ADDITIONAL INFO
Jiffy strips		 4 x 4 x 5 (12 cavities) 5.5 x 5.5 x 15 8 cavities) 6 x 6 x 10 (12 cavities) 8 x 8 x 8 6 cavities) 	 Minimum order quantity required.
Jiffy pots		 6 x 6 8 x 8 (available in round & square) 11 x 13 	• Sold in 10 / 100 (larger quantities available on request)
Bio-degradable pots		• 6 • 10.5 • 12	• Sold in 20 per pack
Jiffy plug		• 6 mm when dry, 50 mm when expanded	• 1000 plugs per carton

<u>Hanging Baskets</u>

PRO	DUCT	SIZE (cm)	ADDITIONAL INFO
Jacinta hanging basket		• 21 x 12.8 (2.7 L)	 Available in: green, white, terracotta Sold in 10 / 100 / 3600
Megamaxx hanging basket		• 37 x 25 (13 L growing space + 3 L water reservoir)	 Available in: pink, purple, white Sold in 3 / 10 / 69
PC hanging basket		• 16.5 x 10.5	Available in: black, greenHangers includedSold in 10 / 50
Hangers for hanging basket		Con 36Con 40Con 44	 Available in: white, green, terracotta, green, anthracite, purple, pink, red, yellow Sold in 10 / 250 / 300 / 500
Thermo- formed hanging basket		• 19 x 12.9 (2.4 L)	• Sold in 10 / 100 / 2760
Emma hanging basket		 23 x 14 (3.7 L) 25 x 15 (5 L) 	 Available in: white, lime, pink, red, green, orange, purple, yellow, lavender, anthracite, terracotta Sold in 10 / 100 / 2250

TRAYS & BAGS

Germination Trays

PRO	DUCT	SIZE (cm)	ADDITIONAL INFO
Unigro Trays		Unigrotray 98Unigrotray 128	• Sold in 5 / 20
Multipot		20 cavity: 175 ml per tray32 cavity: 400 ml per tray40 cavity: 240 ml per tray	• Sold in 10 (larger quantities available on request)
Germination tray		 45 cavity: 70 ml per cavity 128 cavity: 20 ml per cavity 128 cavity: 48 ml per cavity 	 Available in: black, white Sold in 10 / 80 / 100

<u>Seedling Trays</u>

PRODUCT		SIZE (cm)	ADDITIONAL INFO
Seedling tray		 4 cavity: 5.5 x 5.5 x 15 6 cavity: 5.5 x 5.5 x 15 	 Minimum order required Pre-packs available on request 80 packets per pallet
Round seedling tray		• 6 cavity	 Available in: black, light blue, purple Sold in 5 / 200 Pre-packs available
Value pack		24 cavity: 90 ml per cavity48 cavity: 30 ml per cavity	• Sold in 10 / 100

TRAYS & BAGS

Carry Trays

PRODUCT		SIZE (cm)	ADDITIONAL INFO
		 7.5: round (18 cavity) 7 x 7: square (24 cavity) 6.5: round (28 cavity) 	 Available in: black, white, light blue, pink, red Sold in 50 / 2200 Pre-packs available
Carry tray		 4 x 9 6 x 9 Only available in round 	 Available in: black, dark blue, light blue, white, lime, red, yellow Sold in 50 / 5000 / 5880 Pots not included Pre-packs available

<u>Bags</u>

PRO	DUCT	SIZE	ADDITIONAL INFO
Nursery bags		 1 L 20 L 2.5 L 40 L 50 L 10 L 100 L 	 Sold in 10 / 100 / 200 / 400 / 1000 Pre-packs available on request
Clear perforated bags		• 90 mm x 150 mm	• Bundle of 10 / 1000
Landscaping fabric		 1 m x 5m 1 m x 10 m 1 m x 20 m 1 m x 50 m 1 m x 100 m 4 m x 100 m 	 Plantex & Root Barrier Only available on request 10 - 14 delivery days (order to be placed with proof of payment)

TRAYS & BAGS

Open Trays

PRO	DUCT	SIZE (cm)	ADDITIONAL INFO
Microgreens open tray with holes		• 53 x 27 x 3	• Sold in 5 / 20
Microgreens open tray without holes		• 53 x 27 x 3 • 53 x 27 x 5	• Sold in 5 / 20
Rigid open tray		 15 x 20 x 6 15 x 23 x 6 (2 L) 16 x 16 x 5 (1.1 L) 27 x 30 x 11.5 (8 L) 	• Sold in 10 / 75 / 100
Open tray		 35 x 48 x 7.5 with 8mm drainage holes 35 x 48 x 7.5 with 4mm drainage holes 35 x 48 x 7.5 without drainage holes 	• Sold in 5 / 20

SUBSTRATE

<u>Coir</u>

Coir is the fibrous material of the coconut fruit. The short fibres and dust/pith are bi-products of the coconut fibre industry and are suitable for use as a growing media in horticulture, as it has the following benefits:

- Completely homogenous material
- Texture is consistent and uniform
- Retains moisture well, as composed of millions of capillary micro-sponges that absorb and hold up to nine times it's own weight in water Has up to 27% of easily available water
- Will hold and release nutrients in solution over an extended period of time without re-watering
- Maintains an excellent air filled porosity (18%-23%)
- Has a natural pH of 5.7 to 6.5
- Has a naturally high lignin content which encourages favourable micro-organisms around the root zone

Coir is sold in 5kg compressed blocks, approximately 30cm x 30cm x 10cm. The blocks are compressed manually and there are discrepancies, however, within a pallet, the weight averages 5kg per block. Buffered coir has a 12:1 expansion, while washed coir has a 14:1 expansion.

Washed coir must be treated before being used as a growing medium. 5g Calcium Magnesium: 5kg "washed coir". 20lt water per 5kg block. Dissolve the CalMag in water, then add the coir block. Saturate. Leave for 24 hours, then rinse with clean water.

PRODUCT		SIZE	ADDITIONAL INFO
Coir 6 mm		• 200 x 100 x 50 mm (650g)	Wrapped or unwrapped blocksSold loose / 1850 per pallet
Buffered coir 50:50		• 200 x 100 x 50 mm (650g)	 Consists of 50% 6 mm: 50% 20 mm cut fibre. 180 blocks per pallet/ sold loose. Wrapped blocks
Coir chips		5 L tub5 kg: washed5 kg: buffered	 Tub: already expanded coir and ready to use 5 kg: sold loose / in 180 blocks
Coir 3/4 buffered		• 12-18 mm fibres	WrappedSold in 1 / 3 / 220

SUBSTRATE

<u>Clay Pellets / LECA</u>

Lightweight expanded clay aggregate. PH neutral; stable and durable; anti-fungal properties; resistant to insects. Leca clay has various uses, including hydroponic media and Improving drainage in growing media.

PRODUCT		SIZE	ADDITIONAL INFO
Liaflor 8 - 16 mm		5 L bag10 L bag50 L (36 bags per pallet)	• Sold loose
Liaflor 15 - 25 mm		10 L (140 bags per pallet)50 L (36 bags per pallet)	• Sold loose
Liadrain 2 - 4 mm	7000	50 L bag5 L tub	

<u>Perlite</u>

Perlite is a white volcanic granule that has an excellent water/air ratio that benefits the root development of plants.

Perlite substrate is suitable for both vegetable and cut flower cultivation and creates a reliable foundation for perfect custom-made cultivation control. Use perlite to add air and structure to a substrate mix.

Physical and chemical properties:

- inorganic and sterile
- inert
- no fixation of crop protection chemicals
- good water/air ratio

- good capillary properties
- pH neutral 6.5
- EC < 0.2
- Bulk density 95kg/m3

PRO	DUCT	SIZE	ADDITIONAL INFO
Perlite		5 L bag10 L bag30 L bag100 L bag	• 100 L = coarse perlite

SUBSTRATE

<u>Vermiculite</u>

An hydrous, silicate mineral which has the following benefits: Inorganic, inert and sterile; non-abrasive; ultra light weight; free from disease, weeds and insects; slightly alkaline (which can neutralised with the use of peat); high cat-ion exchange (or buffering exchange); excellent aeration characteristics; high water holding capacity; insulating.

For the horticultural industry and home gardens it is ideal for use in the following: Combined with other materials such as peat or composted pine bark to produce soil-less growing media. These mixes promote faster root growth and help retain moisture, air and nutrients, releasing the mas the plant requires them. It can be used alone or mixed with soil or peat to germinate seeds. Very little watering is required. When used alone, seedlings should be fed with a weak fertiliser solution when the first leaves appear. For heavy or sticky soils, the addition and mix- ing in of vermiculite up to one-half the volume of the soil is recommended, as a soil conditioner. This creates air channels, allowing the soil mix to breathe and provides the necessary air to maintain vigorous plant growth. Where soils are sandy, mixing vermiculite into the soil, allows the soil to hold the water and air needed for good growth.

PROI	SIZE	
Fine grade		• 10 L • 100 L
Medium grade		5 L10 L30 L100 L
Large grade		• 100 L

NURSERY SUPPLIES

Chords & clips

PRODUCT		SIZE (cm)	ADDITIONAL INFO
Vine clips	y	• Head: +- 2 cm	• 50 x green vine clips
Chain lock		• 2 m x 12 mm • 2 m x 25 mm	
Trellistrips		50 m roll (broad / narrow)50 mm x 300 mm (short)	• Available in: green
Lacing chord		• 20 m x 2 mm	Available in: white, black
Paper twist ties		• 100 mm	• Sold in 200 / 10 000
Budding tape	0	• 200 mm	• Sold in 100 strips
Pot Label		100 mm125 mm150 mm	 100 m x 25 per pack 125 mm x 20 per pack 150 mm x 15 per pack
T-label		 6 x 5 (18 end-to-end) 10 x 6 (25.5 end-to-end) 13.5 x 8.5 (42 end-to-end) 	 6 x 5: x10 per pack 10 x 6: x5 per pack 13.5 x 8.5: x2 per pack
Wooden label		• 15.24 cm (length)	• Sold in 20 / 100
Plastic self ties		• 155 m x 15 mm	 Available in: green, lime, pink, red, white, yellow Sold in 24 / 1000

<u>Tropical Pitchers (Nepenthes)</u>

Always use mineral free water such as rain, reverse osmosis or distilled water for optimum plant health. Carnivorous plants go into dormancy during the winter months. This resting period is very important for their long-term health after an active season of hunting, capturing and digesting prey. Avoid all chemicals, pesticides and fertilisers.

CARING: Dappled sunlight. Avoid direct sunlight

PRO	DUCT	SIZE (cm)	ADDITIONAL INFO
Nepenthes lizzie			 A tropical trailing plant. (Spathulata x Mira) x Aristolochiodes x Spectabilis)
Nepenthes tootles		10 cm pot sizesMedium sized plant.	 Can grow to several meters. Robust growing with attractive pitchers. Water from the top and let water drain
Nepenthes venticosa		10 cm pot sizesMedium sized plant.	 Tropical pitcher plant native to parts of South East Asia, India, Madagascar and Australia. Can grow to several meters. Robust growing with attractive pitchers. Water from the top and let water drain.
Thandi Oreophylla x Minor.		• 10 cm pot size	 Hardy perennial bog plant native to North America. Red coloured pitchers. Fast growing. Hardy.

<u>Tropical Pitchers (Nepenthes)</u>

Always use mineral free water such as rain, reverse osmosis or distilled water for optimum plant health. Carnivorous plants go into dormancy during the winter months. This resting period is very important for their long-term health after an active season of hunting, capturing and digesting prey. Avoid all chemicals, pesticides and fertilisers.

CARING: Dappled sunlight. Avoid direct sunlight

PRODUCT		SIZE (cm)	ADDITIONAL INFO
Nepenthes nibs			A trailing plant that can grow to several meters. Medium size. Robust growing with attractive pitchers.

Pitchers (Sarracenia)

Always use mineral free water such as rain, reverse osmosis or distilled water for optimum plant health. Carnivorous plants go into dormancy during the winter months. This resting period is very important for their long-term health after an active season of hunting, capturing and digesting prey. Avoid all chemicals, pesticides and fertilisers.

CARING: Pitchers require a minimum of 5 hours full sunlight a day in the growing season. Pitchers should be watered form the bottom, and the soil should remain moist but not waterlogged. Water intake should be reduced to twice a week in the winter and the plant should be moved to a cooler spot.

PRC	DUCT	SIZE	ADDITIONAL INFO
Sarracenia X Fiona		 10 / 12 / 15 cm pot sizes Adult pitchers can reach up to about 30 cm tall. 	 Attractive perennial producing a rosette of hooded pitchers. In spring, pitchers are pale green and pink, maturing to wine red later in the season.
Sarracenia x Tygo		 10 / 12 / 15 cm pot sizes Adult pitchers can reach up to about 30 cm tall. 	Copper-coloured pitcher plant with slender, upright tubes and a flared lid. It develops a pink flowers in spring.
Sarracenia x Juthatip Soper		 10 / 12 / 15 cm pot sizes Adult pitchers can reach around 40 cm tall. 	 Stunning cultivar that produces lots of beautiful, colourful pitchers in shades of mottled whites, reds and pinks. In autumn, the traps turn a deep maroon. In Spring, the plant gets a deep red flower before new traps fully emerge.

PRODUCT		SIZE	ADDITIONAL INFO
Sarracenia x Maroon		 10 / 12 / 15 cm pot sizes Adult pitchers can reach up to approximately 35 cm tall. 	 Deep maroon color on its short, curving pitchers. When matured, pitchers turn a dark red and retain their colour during winter. Red, fragrant, flowers in early Spring.
Sarracenia x Minor		 10 / 12 / 15 cm pot sizes A relatively small plant with pitchers of about 25–30cm. 	 Domed pitchers with translucent white patches that allow light to enter and diffuse down the tube. The tubes are mostly green, with some red colouring towards the top. Produces yellow, odorless flowers in spring.
Sarracenia x Scarlett Belle		 10 / 12 / 15 cm pot sizes Grows 20cm tall and 35. wide. 	 Rounded white pitchers have a narrow hood and are vividly patterned with burgundy veining. Pitchers grow horizontally to the ground forming a flattened rosette. Small, fragrant flower in spring.
Sarracenia x Purpurea Venosa		 10 / 12 / 15 cm pot sizes Adult pitchers can reach up to approximately 10-30cm. 	 Green pitchers patterned with dark purple veins. The hoods are upright and flared. The outside of the pitchers have a rough, downy surface. Deep purple flowers in spring.
Sarracenia x Voldermort		 10 cm pot size Adult pitchers can reach up to 30cm tall. 	Reddish hooded pitcher. It is smaller cultivar with red windows on its hooded pitchers.

PRO	DUCT	SIZE	ADDITIONAL INFO
Sarracenia x Farhamii		 10 / 12 / 15 cm pot sizes Adult pitchers can reach up to approximately 35 cm tall. 	Fast-growing plant and forms clumps of pitchers. Broad red veins dominate the tubes. The hoods are broad and ruffled and the lip is thick and deep red. The plant turns deep red in autumn. In early spring, before new traps have fully emerged, the plant gets a dark, red, fragrant flower.
Sarracenia x Scarlet Belle		 10 / 12 / 15 cm pot sizes A relatively small plant with pitchers of about 25–30cm wide. 	The rounded white pitchers have a narrow hood and are vividly patterned with intricate burgundy veining. The plant produces a small, fragrant flower in spring before the pitchers are formed.
Sarracenia x Flava		 10 / 12 / 15 cm pot sizes Pitchers can reach more than 40 cm in height. 	 Sarracenia x flava is commonly referred to as the Yellow Trumpet plant. It has tall, slender, yellow-green pitchers, and a red "throat" at the top of the pitcher. In spring it gets flowers with bright yellow petals on tall stalks. Water plant from bottom.

Sundews (Drosera)

Always use mineral free water such as rain, reverse osmosis or distilled water for optimum plant health. Carnivorous plants go into dormancy during the winter months. This resting period is very important for their long-term health after an active season of hunting, capturing and digesting prey. Avoid all chemicals, pesticides and fertilisers.

CARING: Too much heat reduces dewy appearance.

PRO	DUCT	SIZE (cm)	ADDITIONAL INFO
Pygmy sundews		• 10 cm pot sizes	 Miniature tropical sundew. Natural geographical range includes Australia, India, China, Japan and Southeast Asia. Water from the bottom. Keep soil moist.
Drosera Binata (Red)		10 cm pot sizeTendrils reach around 4 cm	Bulbous tentacles that produce a glistening, sticky fluid (mucilage). This glue contains a weak acid and enzymes that can digest the soft tissue of their prey.
Drosera Binata (White)		10 cm pot sizeTendrils reach around 4 cm	Bulbous tentacles that produce a glistening, sticky fluid (mucilage). This glue contains a weak acid and enzymes that can digest the soft tissue of their prey.
Drosera Capensis (Red)		10 cm pot sizesTendrils reach around 5cm	Endemic to the Cape in South Africa. It gets a pale violet flower in summer that produces a large amounts of seeds. The seeds that self-pollinate.
Drosera Capensis (White)		10 cm pot sizesTendrils reach around 5cm	Endemic to the Cape in South Africa. It gets a pale violet flower in summer that produces a large amounts of seeds. The seeds that self-pollinate.

<u>Venus flytrap (Dionae muscipula)</u>

Always use mineral free water such as rain, reverse osmosis or distilled water for optimum plant health. Carnivorous plants go into dormancy during the winter months. This resting period is very important for their long-term health after an active season of hunting, capturing and digesting prey. Avoid all chemicals, pesticides and fertilisers.

Venus flytraps use an active snap-trap to capture the insects it needs for its nutrition.

<u>CARING:</u> Requires a minimum of 5 hours sunlight a day. Let plant drink from the bottom. Keep soil moist but not waterlogged. Reduce water to twice a week and place plant in a cooler spot.

PRODUCT		SIZE	ADDITIONAL INFO
Venus flytrap DXCL		 9 cm pot size A small, low-lying plant that reaches a max of about 15 cm in diameter. 	 Native to the temperate and subtropical wetlands of the East Coast of America. The DXCL is a fast grower.
Venus flytrap x Maroon Monster		 9 cm pot size A small, low-lying plant that reaches a max of about 15 cm in diameter. 	 Native to the temperate and subtropical wetlands of the East Coast of America. Deep, striking red colour.
Venus flytrap x Red Hulk		 9 cm pot size A small, low-lying plant that reaches a max of about 15 cm in diameter. 	 Native to the temperate and subtropical wetlands of the East Coast of America. Deep, striking red colour.