

sungro
HORTICULTURE
Our Expertise is Growing®

 **Pelemix™**
Professionals In Coir Substrates

Cultivation Mixes

We take pride in providing sustainable growing media.

Coco Coir is produced by extracting fiber from the outer husk of coconuts and is a 100% renewable resource.



New & Available



Grow Blocks

- For growers who want to make their own mix
- Compressed to 30 x 30 x 10 cm in size
- After hydration, each block may yield up to 65–70 liters of loose coir
- Calcium nitrate buffered (Not OMRI Listed)



Item Number	Coir	Wash	Electrical Conductivity	Calcium Nitrate Buffered	Weight
BL-4-M010-01	100% Chips	Natural Washed	<3.0 mS/cm	No	5kg (11.02 lb)
BL-5-M021-03	16 mm	Extra Washed	<0.6 mS/cm	No	5 kg (11.02 lb)
BL-5-M046-10	8 mm	Extra Washed	<0.6 mS/cm	No	5 kg (11.02 lb)
BL-5-M130-05	70% 16 mm & 30% Chips	Extra Washed	<0.6 mS/cm	No	5 kg (11.02 lb)
BL-5-M173-04		Treated		Yes	

MJOT Open Top Grow Bags

- Specifically formulated for cannabis production
- Bag sizes designed for optimal performance
- Formulated 70% 16 mm premium long fiber with coir & 30% 10 mm chips
- Electrical conductivity (EC), 0.6 mS/cm



Item Number	Product	Bag Type	Dimension	Weight	Volume	Trade Size
OT-181515-M173-05 OT-181515-M173-07	MJOT 40	1 yr UV+Bottom Filte Degradable	8 x 15 x 15 cm (7 x 6 x 6 in.)	0.48 kg (1.06 lb)	4.0 L (0.14 CU)	1 Gal.
OT-181820-M173-03 OT-181820-M173-02	MJOT 65	1 yr UV+Bottom Filter Degradable	18 x 18 x 20 cm (7 x 7 x 8 in.)	0.78 kg (1.72 lb)	6.5 L (0.23 CU)	2 Gal.
OT-252018-M173-06 OT-252018-M173-04	MJOT 90	1 yr UV+Bottom Filter Degradable	25 x 20 x 18 cm (10 x 8 x 7 in.)	1.12 kg (2.47 lb)	9.0 L (0.32 CU)	3 Gal.

Grow Slabs

- Grow Slabs are compressed coco coir slabs used in designated containers, trenches in soil or just by laying them on the ground
- Easiest solution for growers with their own troughs
- Popular substrate for creating optimal growing environments in soil, facilitating easy root establishment within the growing rows

Item Number	Product Description	Dimension
GB-1001512-M003-01	GB 100 x 15 x 12 16 mm NW P2Y + HOLES	39" x 6" x 5"
GB-1001512-M103-11	GB 100 x 15 x 12 PRO 70/30 NW P2Y + HOLES	39" x 6" x 5"
GB-1001512-M107-09	GB 100 x 15 x 12 PLF 70/30 NW P2Y + HOLES	39" x 6" x 5"
GS-1001512-M003-01	GS 100 x 15 x 12 16 mm NW	39" x 6" x 5"

*Ask us about our custom sizes

Grow Bags

- Grow bags are coco coir compressed slabs, wrapped by a polyethylene bag
- Planting and drainage holes can be ordered in advance or easily made at the plot
- Coco coir grow bags enable the grower full control over the crop 70/30 blend of chips and premium long fiber



Grow Cubes

- Made with 16 mm double sieved fibers, ideal for rooting
- For transplanting a mature plant
- Electrical conductivity (EC), 0.6 mS/cm
- Calcium nitrate buffered (Not OMRI Listed)



Item Number	Dimension
GC-070705-M052-01	7 x 7 x 5 cm (2.5 x 2.5 x 1.96 in.)
GC-101007-M052-01	10 x 10 x 7 cm (3.94 x 3.94 x 2.5 in.)

3B Blueberry Blend

- 3B Multi-Drain Open Top System for hydroponic blueberries, strawberries and other berries
- Created by combining the ideal volume of a specially formulated coco-coir blend and an innovatively designed Pelemix™ Open Top bag



Item Number	Product Description	Dimension
OT-303030-M310-06	OT 30 x 30 x 30 MULTI DRAIN NW P5Y +HOLES (Black uv)	12" x 12" x 12"