

Technical Data



PRO-MIX® CX GROWING MEDIA - OTBs

PRO-MIX® CX™ is a ready-made grow bag for growers that contains a combination of compressed coconut husk chips and coir-short fiber fines compressed into light weight blocks for easy handling and set-up in the growing area.

INGREDIENTS:

Coir fiber – Super Washed (65–75% in volume) short fiber fines <0.5 mm
Coir Husk chips – Super Washed

CHEMICAL CHARACTERISTICS:

PRO-MIX® CX is washed to remove any high range of salts commonly found with coir-based media. Additional nutrients must be applied during the crop cycle at the grower's discretion to ensure plants receive proper nutrition.

pH Range: 5.5 – 7.0 (S.M.E.) *
pH Incubated: < 6.5 after 7 days saturation (S.M.E.)
Electrical Conductivity: < 0.5 mmhos/cm (S.M.E.)

PHYSICAL CHARACTERISTICS:

Bulk Density: 70.0 – 80.0 g/l
Moisture Content: < 20 % by weight
Air Volume (+/-2.5) 25 – 35 % by volume
Water Holding Capacity 5.5 – 6.5 l/kg

APPLICATIONS:

Cannabis crops
Vegetables cultured in greenhouses

PACKAGING:

Description: Compressed growing media
Polyethylene bags: 300/350-gauge LDPE with 2-year UV resistance
Country of Origin: Sri Lanka / India



SPECIFICATIONS		OPEN TOP BAGS			
Expanded	Volume	1 Gal – 3.7L	2 Gal – 7.5L	3 Gal – 11.25L	5 Gal – 19.0L
	Size (cm) ¹	15 x 15 x 15	21 x 21 x 17	25 x 25 x 18	30 x 30 x 21
Compressed	Size (cm)	14.3 x 14.3 x 2.8	19.5 x 19.5 x 4	23.5 x 23.5 x 4.5	27.5 x 27.5 x 5.5
	Weight	355 g	700 g	1 kg	1.6 kg
# of unit per	Pallet	2 721	1 240	800	524
Product Code #		CO15023RG	CO21023RG	CO25023RG	CO30023RG

¹ Size: length x width x height

* Note: These values are representative of Quality Control Analysis at time of manufacturing. This data is for information purposes only and cannot be used as a warranty.

PHFT101r2BSE-202303



Laboratory Analysis. Grower Tools. Educational Support.

USA : 1 800 424-2554
Canada : 1 800 667-5366
services@pthorticulture.com
PTHORTICULTURE.COM