



### PREMIUM COCO SUBSTRATES FOR MEDICAL CANNABIS

# cannabi-mix GREEN

www.kokosflora.com

### KOKOSFLORA SPECIALISED MIXTURES FOR MEDICAL CANNABIS



### **SIEVE STRUCTURES**

We, KOKOSFLORA, offer wide range of combinations of coco peat, fibres and chips with the highest quality, designed for different stages of root & plant growth and various irrigation systems for medicinal cannabis cultivation. This way we achieve the most optimal moisture and aeration properties for the crops leading in maximum yield.

### **TYPES OF COCO MATERIAL**

KOKOSFLORA provides wide range of coco material types to fulfil the plant's growing requirements for increased yields. Our Deluxe & Premium Coco material type comes with "**GrowShield Technology**" protection.



## TECHNOLOGY GROWSHIELD

With a decade of experience, we have profoundly understood and analyzed the growers' concerns and developed the "GrowShield" technology which helps the crop to thrive and protect from external interferences. The technology focuses on minimizing the ionic constituents and protecting against weeds and pathogens which results in achieving a homogenous and prolific root growth for maximum crop yields. GROM

### KOKOSFLORA CANNABI-MIX GROWCUBE

KOKOSFLORA CANNABI-MIX GROWCUBES are the best choice during the propagation stage of medical cannabis to avoid any transplant shocks. We offer wide range of customizable blends and sizes. It also comes with UV treated bags with customizable plant and drain holes.



**Expanded Volume** 3.5L, 5.0L, 7.5L, 10.0L

Dimensions (L X B) 10 cm x 10 cm x 6-14 cm, 15 cm x 15 cm x 6-14 cm, 18 cm x 18 cm x 6-14 cm, 20 cm x 20 cm x 6-14 cm

**Packing** Block in UV treated polypropylene bag

Custom mixes and sizes can be made available as per the requirements.

### KOKOSFLORA CANNABI-MIX 5KG BLOCKS

KOKOSFLORA 5KG BLOCKS are compressed with perfect sieve structure and particle sizes, that improves the air porosity resulting in the improved yields. These blocks & bricks are well-suited as "POT REFILL" or "TRAY REFILL" for existing pots or trays that makes your re-growing process hassle-free and affordable.



### **KOKOSFLORA CANNABI-MIX GROWSLABS**

KOKOSFLORA Cannabi-Mix Growslabs are the best choice for the medical cannabis as it has the perfect sieve structure and particle size for better air circulation which improves the air porosity resulting in improved yields.

Compressed (LxBxH)	Expanded(LxBxH)	Volume (L)
93 x 9.5 x 3cm	97 x 10 x 15cm	15L
97 x 9.5 x 3cm	100 x 10 x 16cm	16L
97 x 9.5 x 3.5cm	9.5 x 3.5cm 100 x 11 x 18cm	
97 x 9.5 x 4cm	100 x 11 x 21cm	24L



Note: The above values are only approximate





# Custom mixes and sizes can be made available as per the requirements.

### **KOKOSFLORA CANNABI-MIX GROWBAGS**

KOKOSFLORA Cannabi-Mix Growbags are the optimum choice for the Medical Cannabis growers, thanks to the wide range of customizable blends and sizes. It also comes with UV treated bags with customizable plant and drain holes.

Compressed (LxBxH)	Expanded(LxBxH)	Volume (L)
97 x 13 x 3cm 100 x 15 x 10cm		15L
97 x 16 x 3cm	100 x 18 x 10cm	18L
97 x 18 x 3cm	100 x 20 x 10cm	20L
97 x 18 x 4cm	100 x 20 x 12cm	24L

Note: The above values are only approximate

Withstands Withstands multiple cycles crop

Basic

[ EC < 0.8 ]

Washed

Normal

[ EC < 3.0 ]

Unwashed

Deluxe

[EC < 0.8]

Buffered



### KOKOSFLORA - OPEN TOP GROWBAGS FOR MEDICAL CANNABIS

We highly recommend our growers an economical and affordable Open Top Growbag combinations which helps the grower to achieve the highest crop yields with maximum profits.

Article Number	Product Type & Name	EC 1:1.5 Options	Technical Information
KFOTG000142	Cannabi-Mix Green - Mini Open Top Growbag	< 0.2 mS/cm < 0.3 mS/cm < 0.5 mS/cm < 1.2 mS/cm	Bag Dimension: 300 x 300 x 270 mm Bag Volume: 24.3L EN 12580: 42L (+/- 2.5L)
KFOTG000247	Cannabi-Mix Green - Standard Open Top Growbag	< 0.2 mS/cm < 0.3 mS/cm < 0.5 mS/cm < 1.2 mS/cm	Bag Dimension: 300 x 300 x 300 mm Bag Volume: 27L EN 12580: 47L (+/- 6L)
KFOTG000359	Cannabi-Mix Green - Maxi Open Top Growbag	< 0.2 mS/cm < 0.3 mS/cm < 0.5 mS/cm < 1.2 mS/cm	Bag Dimension: 300 x 300 x 340 mm Bag Volume: 30.6 L EN 12580: 59 L (+/- 4L)
KFOTG000464	Cannabi-Mix Green - Pro Open Top Growbag	< 0.2 mS/cm < 0.3 mS/cm < 0.5 mS/cm < 1.2 mS/cm	Bag Dimension: 300 x 300 x 380 mm Bag Volume: 33.3 L EN 12580: 64L (+/- 4L)



### LOOSE SUBSTRATES -FOR MEDICAL CANNABIS

KOKOSFLORA ready-to-use loose substrate helps grower to prepare their own custom mixes for soil conditioning. We have different blends of coco raw material based on growers' needs. It is well washed to removed excess water-soluble salts and other impurities and aged sufficiently. Kokosflora Coco substrate is free from weeds, pesticide and other foreign materials. It is 100% bio-degradable and eco-friendly. We can deliver a wide range of packages such as 50L Bags, Big Bags and Big Bales.





kokos



### KOKOSFLORA GROWBLOCKS EXCLUSIVE BLEND FOR MEDICAL CANNABIS

We highly recommend our growers an economical and affordable **Growblocks** which helps the growers to achieve the highest crop yields with maximum profits. Various blends and structures are customizable based on the needs.

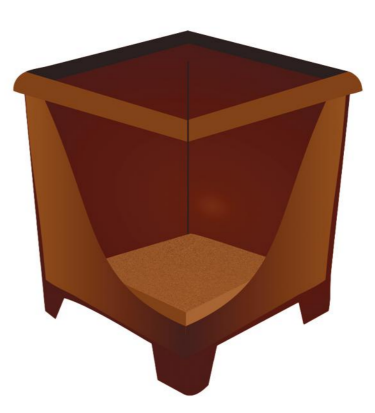
Volume (L): 7L, 9L, 10L, 12L, 15L







Available as per the customer's pot size



### **ABOUT US**

KOKOSFLORA brings eco-friendly solutions based on renewable coco and coir products for the horticultural industry. Through its European office in Wehrbleck (Germany), KOKOSFLORA Substrate GmbH markets and distributes coco substrates and other coco products in the European Union, Australia, New Zealand, Japan and the Unites States of America. MP ECO PRODUCTS PVT LTD, INDIA, is the sister company of KOKOSFLORA Substrate GmbH which operates and manages manufacturing facilities for KOKOSFLORA.

#### CERTIFICATES









KOKOSLFORA Substrate GmbH Strange 47 | 27259 Wehrbleck | Germany +49 4274 7979020 | rp@kokosflora.com



#### MP ECO PRODUCTS PRIVATE LIMITED

SF NO: 97/1, Koolanaikanpatti Gomangalam Via, Pollachi -642107 Tamilnadu, India +91-(0)99654 60300 | info@kokosflora.com



www.kokosflora.com

