## **Product Information**

ww.premierhorticulture.lk



## PREMIER HORTICULTURAL PRODUCTS (PVT) LTD

38/25, Anniewatte, Kandy, Sri Lanka P: +94 (0) 81 316 4880 M: +94 (0) 77 161 8061

enquiries@premierhorticulture.lk



## PREMIER HORTICULTURAL PRODUCTS (PVT) LTD



## **Unleashing Nature's Potential**



**EASYGROW PREMIUM GROWBAGS**® Coir Grow Bags Rectangular (Special Blend)

EasyGrowPremiumGrowbags® can be used to grow hydroponics crop in indoor or greenhouse conditions. Hydroponics industry growers using Easy Grow Premium Grow Bags have observed and experienced their plants developing at least 40-50% increase in root growth, more evenly distributed roots, faster growth, and healthier stems, blooms, and vegetables.

We offer custom bag sizes for retail hydroponics industry. The bag and its contents are thoroughly tested. One big advantage of our grow bag planks is that you are always assured of the output and size.

EasyGrowPremiumGrowbags® bags planks are also specially produced to order. There is a variety of options in terms of length and width. The same applies to the mixture, which our experts will match to your requirements after close consultation. We will also be guided by your preference in terms of drain holes, drip holes and plant holes.

Moderate water Holding and Air-Filled Porosity (around 22 -24) % and it facilitate a better aeration for the roots. Well balanced pH levels and EC levels ideal for any type of crops; Specially washed materials are used. A Blend of 8mm (sieved) coco peat 15mm crushed coco chips blended and compressed into 8:1 ratio made as rectangular planks in differed sizes.

These slaps are then packed inside a UV ported Bags; Moderate Water Holding Capacity (between 5.0 - 5.5) I/kg and reduce frequent irrigation and water logging condition; pH Range: 5.5 to 6.5.

Our Grow Bags are supplied and distributed worldwide by GrowGrowEcoSolutions® Products are guaranteed to be very high-quality standard. They are manufactured to comply with the best quality and packing requirements of customers. GrowGrowEcoSolutions® offers wide range of products specially made for customer's tastes.

PRODUCT CODE	Compressed Dimension	Product mixture	Expanded Volume	Weight	EC	РН	Packing
		RICH GROW - 100					PALLET
COIR10010601	(100 X 20 X 15) cm	Highest Water Holding capacity and moderate Al Filled Prorosity (10-20)% helps to retain more water longer period), An even crushed Husk chips between (7-15)mm material used and compressed into 8.1 ratio made as rectangular plants in differed sizes. These daps are then packed intide a UV ported Bags: High water holding capacity between (7.5-10) I/Kg and reduces frequent irrigation. pH Brange 5.5 to 6.5	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of slaps, packed inside a UV proted HDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.
		RICH GROW - 200					PALLET
COIR20010601	(100 X 20 X 15) cm	Moderate Air Filed Porosity (around 20 - 22)%helps to reduce loss of water;A Blend of 8mm (slewed) coco peat 15mm crushed coco chips blended together and compressed into 81 ratio made as rectangular planks in differed sizes. These slaps are then packed inside a UV proted Bags;High water holding caselty between [7 - 73]/Kg and reduces frequent irrigation, plf Range; 5.5	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of slaps, packed inside a UV proted HDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.
		RICH GROW - 300					PALLET
COIR30010601	(100 X 20 X 15) cm	Highest Water Holding capacity and moderate Al Filled Provolity (20-22)% helps to retain more water longer period; An even crushed Husk chips between (7-15)mm material used and compressed into 8.1 ratio made as rectangular planis in differed sizes. These slaps are then packed inide a UV ported Bgg: High water holding capacity between (7.5-10) I/Kg and reduces frequent irrigation, p. H Bange; 5.5 to 6.5	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of slaps, packed inside a UV proted HDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.
		RICH GROW - 400 Highest Water Holding capacity and moderate Ai Filled Porosity (20 -22)%					PALLET
COIR40010601	(100 X 20 X 15) cm	nignes: water noting capacity and moderate At nine orosity; 20. 22/3/ helps to retain more water longer period; An even crushed Husk chips between (7 - 15)mm material used and compressed into 8:1 ratio made as rectangular planks in differed sizes. These slaps are then packed inside a UV ported Bags: High water holding capacity between (7.5 - 10) I/Kg and reduces	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of slaps, packed inside a UV proted HDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.
		RICH GROW - 500					PALLET
COIR50010601	(100 X 20 X 15) cm	Moderate water Holding, and Air Filled Porosity (around 22.24)% and it facilitate a better aeration for the roots, well balance of JH leves and EC Levels ideal for any type of crops; Specially washed materials is used. A Blind of Mam (steved), coop past 15 mar cushed coco chips beinded together and of the company of the	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of slaps, packed inside a UV proted HDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.
		RICH GROW - 600					PALLET
COIR60010601	(100 X 20 X 15) cm	Excellent air space and loss water holding capacity, more generative - High Air Filled Porosity (ground (22 - 24)6, helps maximum roots growth; han even crushed Husk chips between (7 - 15)mm material used and compressed into 81 ratio made as rectangular planisin indiffered sizes. These slaps are then packed inside a UV ported Bags: Corporately Low Water Holding Capacity (between 4.5 - 50.10/Kg and it allows excellent drainages to reduce the water	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of slaps, packed inside a UV proted HDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.
	İ	RICH GROW - 700					PALLET
COIR70010601	(100 X 20 X 15) cm	Excellent air space and less water holding capacity, more generative - High Air Filled Porosity (around (22 - 24)% helps maximum roots growth; An even crushed Husk. Phis between (7 - 13)mm material used and compressed into 81:1 ratio made as rectangular planks in differed sizes. These slaps are then packed inside a Up opred Bags; Corporately Low Water Holding Capacity (between 4.5 - 5.0) I/Rg and it allows excellent drainage to reduce the water logging Inside product mixture. PH Rangel. 53 to 6.5.	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of slaps, packed inside a UV proted HDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.
		RICH GROW - 800					PALLET
COIR80010601	(100 X 20 X 15) cm	Great mixture of water holding and Air filled probibly for host is generative and expectables. Comparatively Hidf Air filled Perobly (awout 24 26)% and it facilitate a better aeration for the roots; A Blend of 8mm (sleved) coco pest Smm crushed coco chips blended together and compressed into 8i ratio made as rectangular planks in differed sizes. These slaps are then packed inside a UV ported flags; Moderate Water Holding Capacity (between 5.0 - 5.5)/kg and reduce frequent irrigation and water logging condition. pH Ranges 5.5 to 5.4	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of staps, packed inside a UV proted HDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.
		RICH GROW - 1000					PALLET
COIR90010601	(100 X 20 X 15) cm	Nighest Air filled probity for both generative and vegetables - Comparatively HIGH Air filled Porosity (around 26 - 28)% on it is clilitate as better a eration for the roots, a Bleand of 8 mm (sieved) good and it is clilitate as better a eration for in the roots, and the roots are compared to the signal problem of the signal pro	28 - 30 liters	3kg	500>0 m/S	5.5 - 6.5	Single units of Different Sizes of slaps, packed inside a UV proted HIDPE (330 micron) bags, stacked in a palleted, shring wraped and enforced by HDPE stips.