

PRODUCT TECHNICAL DATA SHEET (Organic Soil Conditioner)

PRODUCT NAME & PRODUCT CODE	
PRODUCT NAME	EASYGROW PREMIUM OPEN TOP
PRODCT CODE	COIR10011601

PRODUCT SPECIFICATIONS

100% Organic coconut coir Pith, it is naturally bio-degradable Soil Conditioner and it comes as by product from coconut fibre industry. It is the left-over dust after fibre is extracted from fresh water cured coconut husks. After extraction of dust it is stored in open air for 2 -5 years before using. This product is then put through our vigorous quality control measures made in compressed foam for an economical way of transporting.

0	0
Net weight:	900 – 1000g
Dehydrated yield in (Liters):	13 – 15 Liters
Air filled Porosity:	(26 – 28) %
Water Holding Capacity:	(4.5 – 5.0) liters /Kg
Moisture:	18%
PRODUCT DESCRIPTION	

PRODUCT USAGE

100% Organic Growing Media/Soil Conditioner Coir Pith for commercial growers and soil builders. Ultimate organic fertilizer, multi-purpose soil conditioner. Economical and long lasting. This product is specially made for Hobby Market; these products are excellent for Horticulturalists, Green horse owners, commercial nurseries, and large, medium and small-scale growers.

PRODUCT APPLICATION

- Used as Starter Grow Bags for Individual Plant Crops
- Hydroponic Growers, Nursery, Garden Centres & Professionals
- Seedling Nurseries
- Horticulture and Floriculture applications
- Home Gardening (indoor usage)



CrowGreen Eco Solutions

SAFTEY PRECAUTIONS

- Additional hazards when processed: Accumulation and dispersion of dust with an ignition source can cause a combustible dust explosion.
- Keep dust levels to a minimum and follow applicable regulations.
- Precautions for safe handling: Wash hands and other exposed areas with mild soap and water before eating,
- drinking or smoking and when leaving work. Avoid prolonged contact with eyes,
- skin and clothing. Avoid breathing dust. Avoid creating or spreading dust. Keep
- away from heat, sparks, open flames, hot surfaces. No smoking.
- Hygiene measures: Handle in accordance with good industrial hygiene and safety procedures.

PRODUCT ANALYCS REPORT (TECHNICAL DATA) As Received (fresh) In dry matter Method Reference Parameter Result Unit Result Unit g/l* Bulk Density ' 342 67 BS EN 13040 g/l Dry Matter 19.5 % m/m N/A BS EN 13040 Moisture 275 g/l N/A BS EN 13040 Moisture 80.5 % m/m* N/A BS EN 13040 Organic Matter (Loss On Ignition) 98.0 % m/m % m/m* 89.7 BS EN 13039 Organic Carbon (LOI ÷ 1.72) 57.0 % m/m 52.2 % m/m* Calculated N/A* bН 6.97 N/A BS EN 13037 µS/cm@25°C Electrical Conductivity 274 N/A BS EN 13038 27.4 Electrical Conductivity mS/m @ 25°C N/A BS EN 13038 As Received (fresh) In dry matter Method Reference Parameter Plant Significance Result Unit Result Unit Nitrogen as N 597 mg/l 8950 Dumas, BS EN 13654-2² **Primary Nutrients** mg/kg Nitrogen as N 0.17 % m/m 0.90 % m/m Dumas, BS EN 13654-2 ² **Primary Nutrients** Phosphorus as P 31.1 mg/l 466 mg/kg BS EN 13650 **Primary Nutrients** Phosphorus as P <0.1 % m/m <0.1 % m/m* BS EN 13650 **Primary Nutrients** Potassium as K 709 10630 BS EN 13650 **Primary Nutrients** mg/l mg/kg Potassium as K 0.21 % m/m 1.06 % m/m* BS EN 13650 **Primary Nutrients** Calcium as Ca 508 mg/l 7615 BS EN 13650 Secondary Nutrients mg/kg Calcium as Ca 0.15 % m/m 0.76 % m/m BS EN 13650 Secondary Nutrients Magnesium as Mg 139 mg/l 2085 BS EN 13650 Secondary Nutrients mg/kg Magnesium as Mg <0.1 % m/m 0.21 % m/m BS EN 13650 Secondary Nutrients Sulphur as S 66.4 mg/l 996 mg/kg BS EN 13650 Secondary Nutrients Sulphur as S <0.1 % m/m < 0.1 % m/m* BS EN 13650 Secondary Nutrients Boron as B 0.6 mg/l 9.4 mg/kg BS EN 13650 Trace Nutrients Iron as Fe 297 4451 Trace Nutrients mg/l mg/kg BS EN 13650 Manganese as Mn 4 mg/l 63 mg/kg BS EN 13650 Trace Nutrients Trace Nutrients Molybdenum as Mo 0.2 mg/l 2.6 mg/kg BS EN 13650 2044 BS EN 13650 See Footnote 3 Sodium as Na 136 mg/l mg/kg

STORAGE AND DISPOSAL

- Conditions for safe storage, including any incompatibilities
- Technical measures: Comply with applicable regulations.
- Storage conditions: Keep/Store away from direct sunlight, extremely high or low temperatures and
- incompatible materials.
- Incompatible materials: Strong acids, strong bases, strong oxidizers.



DISCLAMER:

WHILST THE INFORMATION CONTAINED IN THIS DOCUMENT IS BASED ON DATA WHICH, TO THE BEST OF OUR KNOWLEDGE, WAS ACCURATE AND RELIABLE AT THE TIME OF PREPARATION, NO RESPONSIBILITY CAN BE ACCEPTED BY US FOR ERRORS AND OMIS- SIONS. THE PROVISION OF THIS INFORMATION SHOULD NOT BE CONSTRUED AS A RECOMMENDATION TO USE ANY OF OUR PROD- UCTS IN VIOLATION OF ANY PATENT RIGHTS OR IN BREACH OF ANY STATUTE OR REGULATION. USERS ARE ADVISED TO MAKE THEIR OWN DETERMINATION AS TO THE SUITABILITY OF THIS INFORMATION IN RELATION TO THEIR PARTICULAR PURPOSES AND SPECIFIC CIRCUMSTANCES. SINCE THE INFORMATION CONTAINED IN THIS DOCUMENT MAY BE APPLIED UNDER CONDITIONS BEYOND OUR CONTROL, NO RESPONSIBILITY CAN BE ACCEPTED BY US FOR ANY LOSS OR DAMAGE CAUSED BY ANY PERSON ACT- ING OR REFRAINING FROM ACTION AS A RESULT OF THIS INFORMATION.

CONTACT POINT

ECO HORTICULTURE PRODUCTS LIMITED., CHARDBURN HOUSE WEIGHBRIDGE ROAD, MANSFIELD, ENGLAND, NG18 IAH, UNITED KINGDOM. T: +44 (0) 1623 759 060 E: enquiries@growgreen-eco-solutions.com