

## EasyFil Planter Bags

# Raspberry EasyFil Bag

## IN-EF-23 x 18 x 18.5 - 10L

### **Advanced Raspberry Farming**

Transform your raspberry farm by switching from the soil to efficient above-ground growing systems.

Let us expertly guide you to transition your raspberry farm to the latest growing methods.



| TECHNICAL ANALYSIS         |  |            |
|----------------------------|--|------------|
| Property                   | Parameters                               | Value      |
| Physical Analysis          | Air Filled Porosity - AFP (% v/v)        | 30-35%     |
|                            | Water Holding Capacity - WHC (% v/v)     | 60-65%     |
|                            | Capillary Uptake Value - CUV (mL/10mins) | 45ml/10min |
|                            | Bag Capacity (Litres)                    | 10L        |
| Formula                    | Coir Pith & Fibre 2 - 10mm               | 70%        |
|                            | Coir Chips                               | 30%        |
|                            | Coir Cut Fibre                           | -          |
| Chemical Analysis          | EC Method saturated paste test 1:1.5v/v  | <0.8mS/cm  |
|                            | pH Method saturated paste test 1:1.5v/v  | 6.0 - 6.8  |
| Product<br>Characteristics | Size (cm)                                | 23×18×18+5 |
|                            | UV Ratings Plastic Sleeve                | 2 Yrs      |
|                            | Coir Dry Weight                          | 1kg        |
| Loadings                   | Units per pallet                         | 1,152      |
|                            | Units per container                      | 27,648     |
|                            |  | 21,040     |

#### **FEATURES**

- Raspberry10L EasyFil in high tunnels can help streamline your crop through all stages of its growth.
- Put an end to inconsistent growth, delays in achieving dense fruiting cycles and high labour costs at harvest.
- Superior root zone management will improve yield and fruit quality.
- With the introduction of long cane cultivation, further productivity increases can also be realised using coir substrate.







Manufactured by Galuku India



For product enquiries and sales, please contact: GreenlifeGRO Pty Ltd



