

DUPONT™ COCOMAT EROSION CONTROL

DUPONT™ PLANTEX® COCOMAT IS A BIODEGRADABLE EROSION CONTROL BLANKET



MANUFACTURED FROM RANDOMLY ARRANGED COCONUT HUSK FIBRES LAYERED BETWEEN PHOTSENSITIVE POLYPROPYLENE NETTING TO PRODUCE AN EROSION AND WEED CONTROL MAT.

- Erosion protection and mulch mat
- Protects the soil from the impact of rain drops and water. This prevents valuable topsoil from being eroded away and retains a stable base for plant growth.
- Biodegrades in 1 to 2 years adding nutrients to the soil during this process
- Environmentally friendly erosion control and mulch mat

MULTIPLE USES

Erosion Control
Mulch mat for proven enhancement of plant growth
Perfect medium for waterside plant establishment
Hanging basket liner



EASY INSTALLATION

- 1 The underlying soil may be seeded, or rooted plants can be planted through the Cocomat by cutting a small X.
- 2 Good contact with the underlying soil is essential. This can be done using wooden pegs to hold the Cocomat down.
- 3 Cocomat creates the perfect micro climate for plant establishment.
- 4 For light applications, Cocomat may be used without the mesh containment.

For erosion control and re-vegetation of river banks, streams and slopes Cocomat needs to be contained with galvanized and PVC coated wire mesh.

TECHNICAL PROPERTIES:

Size: 1.15 x 22.5m 2.3 x 22.5
768g/m²