



Covamat & Eromat

Description

Covamat and **Eromat** are matting products for simple, cost-effective erosion control and plant establishment.

The range has evolved out of proven straw layering techniques developed over many years, now used in drainage, reclamation and landscaping. It consists of biodegradable mattings made from natural materials such as coir fibre, cereal, straw and cotton waste.

The mattings are easy to handle and install. They are economical and offer the most effective and simple answers to erosion problems.

Covamats are a 10mm thick quilted straw/coir fibre mat with added mulches and a choice of seeds incorporated during manufacture. It now incorporates the SOF-A-100 organic slow-release fertilizer with soil improving effect.

Eromats are 7mm thick quilted straw/coir fibre mats for separate seeding or planting.

Benefits

Erosion causing energies are absorbed while offering instant 100% soil protection. Can be laid in running water trapping sediment fines.

Seeds and indigenous plants can establish from within and below the matting, generating a natural range of plants.

Seeding and erosion control in a single operation.

Mulching effect of the matting improves all-year round establishment.

Choice between medium term reinforcement of the surface root matrix or a totally biodegradable system

Mats can be placed manually, often concurrently with the soiling operation. They are simple to install and especially valuable for awkward situations

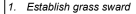
Compensates for poor soil conditions while retaining the seeds when used in slope installations.











- 2. Mat matrix seeded during manufacture (Covamat only)
- Seed retaining paper (Covamat only)
- 4. Natural fibre matrix
- Sandwiching polypropylene or jute for a totally biodegradable solution
- 6. Vulnerable soil
- 7. Protected soil



Up to 10mm of dense natural matrix that allows water to percolate

Informally arrange fibres with air spaces and moisture-retaining mulches.

Mats seeded during manufacture with the seeds of your choice.

Un-seeded mats for overlaying broadcast seeds.

Choice of polymer or jute mesh for outer layer sandwiching the inner biodegradable matrix.

Manageable roll sizes and weights.

Type SOF-A-100 organic slow release fertilizer added during manufacture. (Covamats only)

Uses

- Freshly soiled embankments
- New cuttings
- Lining new or eroded watercourses
- Protecting tidal zone reinstatement
- Balancing ponds
- Facing reinforced soil structures
- Lake edging
- Establishing wild flowers
- Road ditching

Soil erosion normally results from displacement of soil particles by the impact of raindrops, by scour or by wind energy on a dry surface.

Where natural vegetation is the ultimate answer Covamat and Eromat helps nature by stimulating the natural protective growth which eventually takes the matting's place.

Biodegradable quilted mats prevent erosion by absorbing the energy of impacting rain and isolating water scour by only permitting water to soak through to the underlying soil. The close textured quilted mat creates a barrier against wind and rain and giving protection of soil and seed that helps grass to take over the long term protection.



Function		Name		Technical Details								
Rapid Vegetation establishment with simultaneous soil		Type 1 Covamat Standard		100% Straw/Hay Mulch m terial. Seed mix to be spec fied. Both sides polypropy ene mesh		Area Width Length Weight Dia. Weight		36m ² 1.20m 30m 31kg 0.55m 850gm/m ²		Area Width Length Weight Dia. Weight	60m ² 2.40m 25m 51kg 0.45m 850gm/m ²	
			t d	50% Coir fibre/50% M material. Seed mix to specified. Both sides pylene mesh	be	Area Width Length Weight Dia. Weight		36 m ² 1.20m 30m 33kg 0.55m 900gm/m ²		Area Width Length Weight Dia. Weight	60 m ² 2.40m 25m 54kg 0.45m 900gm/m ²	
ment with simultaneous soil erosion control		Type 3 Covamat Standard		100% Coir fibre both sides polypropylene. Mesh .Seed mix to be specified. Both sides polypropylene mesh		Area Width Length Weight Dia. Weight		36 m ² 1.20m 30m 33kg 0.55m 900gm/m ²		Area Width Length Weight Dia. Weight	60 m ² 2.40m 25m 54kg 0.45m 900gm/m ²	
Seed Mixes	corporate S	SOF-A-10	o orga	nic Fertilizer to improve	poor soils	5.						
			Latin		4.4	140	_	^	00	1 6:		
English	English				1A	1C	2	А	2C	Pione	er	
Perennial ryegrass				n pernne	30%	27%	-		-	25%		
Creeping red fescue Chewings fescue				ca rubra rubra ca commutata	30%	27% 27%		5% 0%	25% 25%	25%		
Smooth stalked meadow grass				ratensis	10%	12%	30%		10%	-		
Brown top bent			tis tenuis	-	-	5%		5%	10%			
Sheeps fescue White clover			ca ovina um repens	-	2%	-		28% 2%	15% 7%			
Birdsfoot trefoil		Lotus corniculatus		-	1%	-		1%	2%			
Common trefoil			Medicago lupulina		-	1%	-		1%	3% 2%		
Suckling clover Alsike clover		Trifolium dubium Trifolium hybridum			_	-		-	4%			
Red clover			um pratensis	-	3%	-		3%	7%			
4.0	Danid set	ممطمانمه	nt and	I have was in a class ask	t recietent	duke (eggetal share miy						
1C	1A Rapid establishment and hard wearing; also salt resistant dyke/coastal shore mix 1C As per 1A with clover added for poor soils											
2A	Low maintenance - Non ryegrass. Standard moist ground											
2C Pioneer	As per 2A with clover added for poor soils											
1 ioneci 1 ooi sons with			Titl establishment problems									
Function		Name	е	Technical Details	3							
Budget mat for short-term erosion control with separate seeding or planting.		Type 4 Eroma Light		100% Straw both sides polypropylene mesh		Area Width Length Weight Dia. Weight		72m² 1.20m 60m 33kg 0.6m 450gm/m²		Area Width Length Weight Dia. Weight	100.8m ² 2.40m 42m 46kg 0.55m 450gm/m ²	
For erosion control with sepa- rate seeding or planting op- eration		Type 5 Eromat Special		50% Straw - 50% Coi both sides polypropy mesh		Area Width Length Weight Dia. Weight		72m ² 1.20m 60m 36kg 0.6m 500gm/m ²		Area Width Length Weight Dia. Weight	100.8m ² 2.40m 42m 40kg 0.55m 500gm/m ²	
Greater wear factor than Type 5 with a longer degradation period		Type 6 Eromat Special		100% Coir fibre 450gm/m². Both sides po propylene mesh		Area Width Length Weight Dia. Weight		72m ² 1.20m 60m 36kg 0.6m 500gm/m ²		Area Width Length Weight Dia. Weight	100.8m ² 2.40m 42m 51kg 0.55m 500gm/m ²	
Highest degree of durability for heavy duty applications		Type 7 Eromat Heavy		100% Coir fibre 750gm/m². Both sides poly- propylene mesh		Area Width Length Weight Dia. Weight		48m2 1.20m 40m 36kg 0.6m 750gm/m ²		Area Width Length Weight Dia. Weight	72m ² 2.40m 30m 54kg 0.50m 750gm/m ²	