EURO-MAT F.G.M



PRODUCT DESCRIPTION

EURO-MAT F.G.M (Flexible Growth Medium) is the mid-level product of the projected fibre matrix product range. Its performance level is superior to that of mulches in the SMM (Stabilized Mulch Matrix), BFM (Bonded Fibre Matrix) or EFM (Engineered Fiber Matrix) ranges.



EURO-MAT F.G.M is a blended product, ready to use, %100 bio-degradable, and is made of "PREMIUM" vegetable fibers (NFU code: 444551) with the addition of stabilizing agents, germination activators and growth enhancers.



ACTION FIELDS

A projected Fibre Matrix (E.F.M, F.G.M, HP-F.G.M or ET-F.G.M) used in Hydromulching is active on 3 levels:

Provides a "Temporary" Anti-Erosion Protection for the medium term (>6 months <24 months):

This product acts like a real "barrier", absorbing the impact energy of raindrops (the "splash" effect) whilst at the same time capturing rainwater from thunderstorms. Its performance level is comparable to that of 'roll matrixes' (Curlex, Needlefel...) or geo-textiles made of vegetal fibres.

Accelerates Germination:

Its water retention capacity allows the seeds and seedlings to develop in a "controlled" environment where it concerns temperature and hydro stress, as temperature peaks are flatted out and evaporation/transpiration is being limited. The presence of germination activators and growth enhancers allows for quick establishment of the green cover.

Increases Performance Levels:

Applied hydraulically through a Hydroseeder, this product does not need any specific jobsite preparation nor fixation systems.

In order to learn more about this, please visit the "http://www.euro-tecturkey.com.tr" web site or call us +90 533 040 54 33.

SPECIFICATIONS & PERFORMANCE

Tracer	%1 (green)		
Prime wood material	Betula papyfera /Populus tremuloides		
Fiber length (mm)	2 to 10 mm		
% Wood Fiber	%75		
%Organic Stabilizer and Fluidizing Agent	%10		
% Germination activator and Growth Enhancer	%5		
% Biodegradable Reinforcement Fibre	%9		
% Water Retention Capacity / Dry Weight (ASTM D7322)	%1500		
% Organic Matter % Mineral Matter	%99,3 %0,7		
Erosion Protection Life Span (months)	4 18months		
Water Retention Capacity	4		
Covering Capacity @ 150Bales/Ha or 3400Kg/Ha	4		
Water mixing ratio	1 Bale per 500 litres of water		

APPLICATION RATE *

Slope Steepness	Slope Length	Constraints (low,medium, high)	Average Application Rate*
<1:1 <2:1 <4:1	12 m	High	176 Bales/Ha 150 Bales/Ha 120 Bales/Ha

^{*} Average indicative value, requirring adjustment depending on specific soil characteristics.

PACKAGING

Bales of 22.7 Kg / Pallet with 40 Bales

Note: The wood fibre has been treated in a thermal process in orter to eliminate pathogenic germs / fungi.

DISCLAIMER

The information provided in this product sheet is merely for informative purposes and could be not free of errors. Under our constant product improvement policy products and specifications.

