SOIL FIX - SOIL STABILIZER



PRODUCT DESCRIPTION

SOIL-FIX is a soil conditioner and surface stabilizer, made of water soluble, Polyacryl amide (PAM) and is specifically designed for use in hydroseeding operations. Its function is to both leşsen soil erosion due to surface water runoff and increase soil permeability.



No product toxicity has been identified in either water or soil.

SOIL-FIX has been approved in the United States by the F D A (Food&Drug Administration) as well as by the French Ministry of Health.



ACTION FIELDS

This stabilizer/conditioner is active on 3 levels:

Increases cohesion in soils with poor structure and reduces leaching:

Fewer sediments are carried away by runoff water 95% less erosion on average 84% less leaching of nutrients (phosphates and nitrates) on average

Improves soil porosity:

Improves water infiltration into the soil 35% gain over silty clay soils, and a 50% gain over clay soils.

Provides higher germination and rooting rate:

35% enhancement for plants sensitive to crusted and/or capped soils

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

Composition	Made of water-soluble anionic polymers with a high molecular weight		
Viscosity	Brookfield viscosity @ 5.0 g/l equal to 1,800 cps		
Appearance	White powder		
Degradation process	When exposed to UV light and under microbiological action, SOILFIX naturally breaks down in the soil into CO2, H2O and ammonium nitrate. The nitrogen group of the molecule is rapidly consumed by soil bacteria, while on the other hand the carbon group decomposes by 10 % to 15 % a year		
Soil erosion protection (months)	₩6 months		
Viscosity @5.0g/l	<u> </u>		
Water mixing ratio	300 gr SOIL-FIX to 1 000 L of water		

APPLICATION RATE *

Slope Steepness	Slope Length	Constraints (low,medium, high)	Average Application Rate*
<1:1 <2:1 <4:1	12 m	Medium to High	12 Kg/Ha 7 Kg/Ha 5 Kg/Ha

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

PACKAGING

Box with 25 one kg bags, or one 25 kg bag.

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 can change without previous notice. EURO-TEC will not be held responsible in any manner for any error or out of date information on this sheet.

