

TEMPORARY EROSION CONTROL

Straw & Tack

4000 lbs per Acre of Straw
1000 lbs per Acre of Wood Fiber
100 lbs per Acre Tack

Straw & Tack is a great winterization form of erosion control when you have not reach final grade. This is the most economical and commonly used temporary erosion control method.

Straw is pneumatically blown over disturbed areas anchored in place by Fiber and Tackifer. Generally this erosion control measure requires removal of Straw & Tack in order to continue dirt moving.

Standard Application \$1095 per Acre



Earthguard Fiber Matrix (EFM)

2000 lbs of Wood Fiber
2-4 Gallons of (Earthguard)

Earthguard is another form of erosion control for winterization without the need to remove the temporary cover from the construction site. This application is done by a hydroseeder with two separate applications done cross directionally. Earthguard is Liquid Polyacrylamide that binds soil particles together. Application rate depend on terrain.

Standard Application \$1395 per Acre



Wood Fiber & Tackifer

2000 lbs Wood Fiber
100 lbs of Tackifer

We used this erosion control application for the Angora Fire Stabilization Project as well as County of San Diego Firestorm. This is recommend by the state and county agencies. This is done with two separate cross directional applications with a hydroseeder and can be incorporated into soil as dirt work allows. Application rate depend on terrain.

Standard Application \$1295 Per Acre



Bonded Fiber Matrix (BFM)

3000-4000lbs per Acre

BFM is a commonly used by Cal Trans and County agencies. BFM is applied in three to four applications cross directionally. This is good for 6+ months of coverage. Application rates depend on terrain

Standard Application \$2800 per Acre



P.O. Box 2120 • Loomis, CA 95650 • 1-800-578-2354 • Fax: 530-887-8169 •
CA LIC. #797658 • NV LIC #0070352