

# Slope Keeper™ - Slope Stabilizing Mulch



The only granular mulch that keeps soil, seed and fertilizer on slopes – even after a storm



## Slope Keeper™

**Holds Seed** Keeps soil, seed and fertilizer on sloped surfaces right where you left it, even after a storm

**Easy to Use** Easy to store and handle. Can be applied with a broadcast spreader

**Saves Time** Simply apply with a spreader and you are finished. No mess to clean up, or stakes to install

**Saves Money** Has double the coverage of other granular mulches

**Apply Wet or Dry** Can be applied with hydro-seeding equipment or broadcast spreaders

## + AST® – Advanced Soil Technology™

AST® is a biodegradable polymer blend that acts like a net over your jobsite to hold soil, seed and fertilizer in place. Slope Keeper™ is proven by ASTM D6459 Standards.

## Slope Keeper™ - Slope Stabilizing Mulch

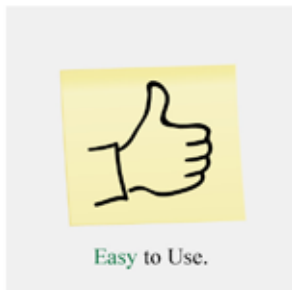
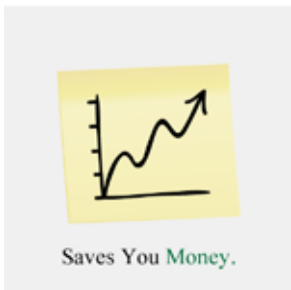
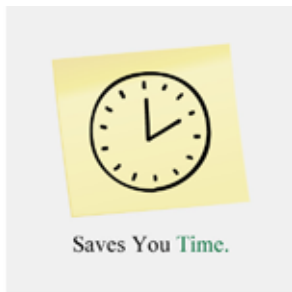
ENCAP®'s Slope Keeper™ is a granular mulch that can be applied with most broadcast spreaders. The granules are made from recycled paper and contain ENCAP®'s proprietary blend of soil stabilizing polymers. The polymers are designed to improve soil conditions and keep seed, soil and fertilizer on sloped surfaces right where you put them, even after it rains. The polymers also help to condition the soil by creating micro channels that help to get water and nutrients into the root zone. This improves germination and overall seed establishment.

All of this in a product that is clean and easy to use. ENCAP®'s Slope Keeper™ is fast and easy to apply with no cleanup saving you time, money and labor. Slope Keeper™ is the earth – friendly choice of landscape professionals.

SCAN ME  
for product info



www.EncapPro.com



25 lbs / 1,000 ft<sup>2</sup>



50 lbs / 1,000 ft<sup>2</sup>

### Application Rates

Slope	Lbs / 1,000 ft <sup>2</sup>
No Slope up to 4:1	25
4:1 - 3:1 Slope	25 - 50
3:1 - 2:1 Slope	50 - 75
Dry Application Guidelines	
Apply uniformly using the above rate	

### Please Note:

- Application rates and methods may vary based on site conditions such as slope, soil type, physical state and chemical properties of the soil and time of year
- Application rates may vary based on desired visual appearance
- Slope interruption devices are recommended on slopes exceeding 40 ft in length
- Slope Keeper™ granules are activated by natural or applied moisture
- It is recommended that seeding be completed prior to applying Slope Keeper™. Seed needs to be in direct contact with the soil on a well prepared seed bed
- For more information visit our website at [www.EncapPro.com](http://www.EncapPro.com)

### Guaranteed Analysis

75.4%	Engineered Paper Fibers
1.5%	Polyacrylamide copolymer (solid)
2.1%	Polyacrylamide copolymer (emulsion)
1.0%	Biopolymer
20%	Gypsum (prilled calcium sulfate dihydrate)

### Hydraulic Application Guidelines

Slope Keeper™ granules are designed to visually ensure even distribution of polymer throughout the tank to dramatically reduce loading and mixing time. Mix per the following:

Mixing Instructions: Mix at a ratio of 1 gallon of water per pound of Slope Keeper™.

Stand Alone: Apply uniformly using the above rates.

With Cover Mulch: Replace 1 lb of tackifier and 50 lbs of cover mulch with 50 lbs Slope Keeper™. Adjust the ratio of Slope Keeper™ to cover mulch according to desired visual appearance and necessary degree of stabilization.



3921 Algoma Road  
Green Bay, WI 54311  
Phone: 877.405.5050  
Fax: 920.406.9740  
[www.EncapPro.com](http://www.EncapPro.com)