Profile[®] High Performance Mulch

WOOD • CELLULOSE • BLEND



From the Leading Environmental Solutions Company

Profile[®] Products is proud to introduce a complete line of wood and cellulose mulch products—Profile[®] High Performance Mulch.

For decades, Profile has defined the erosion control industry, delivering revolutionary Hydraulically applied Erosion Control Product (HECP) and biotic soil technologies, such as Flexterra[®] High Performance-Flexible Growth Medium[®] (HP-FGM[®]), ProMatrix[™] Engineered Fiber Matrix[™] (EFM[™]) and ProGanics[®] Biotic Soil Media[™] (BSM[™]). Following in their legacy, we are now bringing you our proprietary Thermally Refined[®] wood fiber and clean cellulose fiber mulches as a unified family of products. Every mulch product is specifically designed to deliver the highest level of performance in its respective category.

If your site doesn't require advanced HECP formulations, Profile High Performance Mulch has an effective solution to help you finish the job right.



Solutions for your Environment

Superior Fibers are the Foundation for Superior Mulches

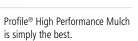
Not all mulches are created equal. To deliver you the highest performance wood and wood-blend products possible, we start with 100% recycled virgin wood chips that are Thermally Refined[®] in a process that creates finer, longer and more absorbent wood fibers. These engineered fibers are the foundation of Profile's superior quality.



Atmospherically Refined Wood Fibers



The photos above illustrate the 30% yield advantage of Thermally Refined wood fibers. Both bowls contain 14 grams and were applied at the same rate.



Better Coverage: Engineered fibers give you dramatically more surface area, along with improved loft, coverage and interlock.

Faster Germination and Establishment:

Unlike competitive mulches, our fibers provide higher water-holding capacity to enhance germination and growth establishment.

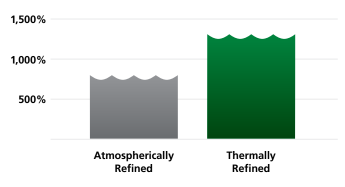
Greater Productivity: Fewer clogs. Better shooting distance. More uniform coverage. Our specially designed fibers let you get more done with less effort and less time wasted.

Better for the Environment: Through the years, Profile[®] Products has recycled over four billion pounds of wood and paper, removing them from the waste stream, then reintroducing them to the enrichment of the natural environment.

Putting Thermally Refined Wood Fibers to the Test

Thermally Refined wood fibers provide significantly more surface area which generates greater yield, loft and coverage, compared to the coarser and shorter fibers produced from atmospherically refining the wood.

WATER-HOLDING COMPARISON TYPICAL ANALYSIS









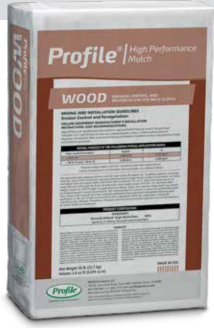
Fibers magnified 45 times by independent lab specializing in fiber analysis

Competitive wood fiber mulches typically use an atmospheric refining process, which creates shorter, coarser fibers with minimal interlock and loft. This significantly impacts yield, coverage and water-holding capacity.

Profile® High Performance Mulch

WOOD

Wood Fiber Mulch with Tackifier is the lineup's best choice for erosion control on moderate slopes up to 30 ft (9.1 m) in length. Wood Fiber Mulch is effective for revegetation on slopes up to 20 ft (6.1 m) in length.



Profile® Wood mulch delivers category-leading erosion control and growth establishment with the proven and effective fibers found inside every bag.

Profile Wood with Tackifier contains naturally derived high-viscosity colloidal polysaccharides for increased binding capabilities and more uniform coverage.

TECHNICAL DATA:

Wo 100 Vir

Wo

97% Virg

3% Coll

SL



COMPOSITION	PACKAGING		
Vood Fiber Mulch: 00% Thermally Refined® /irgin Wood Fibers /ood Fiber Mulch with Tackifier: 7% Thermally Refined® rgin Wood Fibers % Tackifier from High-Viscosity plloidal Polysaccharides	Bags: Net Weight – 50 lb (22.7 kg) UV- and weather- resistant plastic film Pallets: 40 bags/pallet; 1 ton (907 kg)/pallet; Weather-proof, stretch-wrapped with UV-resistant pallet cover		
SLOPE GRADIENT/CONDITION	APPLICATION RATE		
\leq 4H:1V > 4H:1V and \leq 3H:1V	2,000 lb/ac (2,240 kg/ha) 2,500 lb/ac (2,800 kg/ha)		

Profile® High Performance Mulch

BLEND

Profile's Blend and Blend with Tackifier mulch products satisfy different preferences and work well in a variety of machine types. They're great for revegetation on mild slopes up to 20 ft (6.1 m) in length.



Get the best blend for your buck. Profile® Blend combines Thermally Refined® wood fibers with "best in class" cellulose fibers. While easy to mix, it delivers up to 15% greater coverage when compared to competitive blend products with enhanced water-holding capacity. The results are better germination, fewer washouts and reduced callbacks.

Profile Blend with Tackifier contains naturally derived high-viscosity colloidal polysaccharides to boost performance.

TECHNICAL DATA:

W 70% Vir<u>c</u> 30%

Wo wit

67% Virg 30% 3% Coll



COMPOSITION	PACKAGING
ood/Cellulose Blend: % Thermally Refined® gin Wood Fibers	Bags: Net Weight – 50 lb (22.7 kg) UV- and weather- resistant plastic film
% Cellulose Fibers	Pallets: 40 bags/pallet; 1 ton (907 kg)/pallet;
ood/Cellulose Blend th Tackifier: 6 Thermally Refined [®] jin Wood Fibers	Weather-proof, stretch-wrapped with UV-resistant pallet cover
6 Cellulose Fibers	
Tackifier from High-Viscosity loidal Polysaccharides	

SLOPE GRADIENT/CONDITION

≤ 4H:1V > 4H:1V and ≤ 3H:1V

APPLICATION RATE

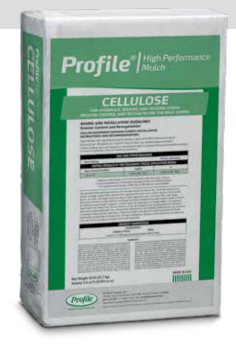
2,000 2,500

2,000 lb/ac (2,240 kg/ha) 2,500 lb/ac (2,800 kg/ha)

Profile® High Performance Mulch

CELLULOSE

General seeding on mild slopes up to 15 ft (4.6 m) in length is appropriate for our Cellulose and Cellulose with Tackifier mulch products. Cellulose with Tackifier is also popular for straw tacking.



Expect more from the cleanest, most consistent cellulose mulch available. Profile[®] Cellulose is made with 100%, Grade-A recycled paper and is metered throughout the creation process to ensure our stringent standards and quality control processes are met.

Profile Cellulose with Tackifier comes pre-blended with a natural tackifier to minimize potential seed washout and erosion.

TECHNICAL DATA:

Bags: Net Weight – 50 lb 22.7 kg) UV- and weather- esistant plastic film
Pallets: 40 bags/pallet; ton (907 kg)/pallet; Veather-proof, stretch-wrapped vith UV-resistant pallet cover

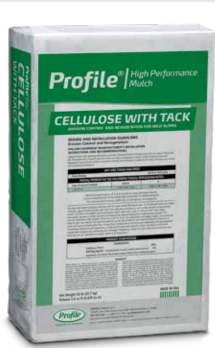
SLOPE GRADIENT/CONDITION

≤ 4H:1V

1,500 – 2,000* lb/ac (1,680 – 2,240* kg/ha)

APPLICATION RATE

* For maximum performance, 2,000 lb/ac (2,240 kg/ha) is recommended.



PRODUCT	APPLICATION	CONDITIONS	CONTINUOUS MAX. SLOPE LENGTH* (without slope interruption devices)	SLOPE	APPLICATION RATE Ib/ac (kg/ha)
Wood Fiber Mulch with Tackifier	Erosion Control/ Revegetation	Moderate	30 ft (9.1 m)	\leq 4H:1V > 4H:1V and \leq 3H:1V	2,000 (2,240) 2,500 (2,800)
Wood Fiber Mulch	General Seeding/ Revegetation	Moderate	20 ft (6.1 m)	\leq 4H:1V > 4H:1V and \leq 3H:1V	2,000 (2,240) 2,500 (2,800)
Wood/Cellulose Blend with Tackifier	General Seeding/ Revegetation/ Straw Tacking	Mild	20 ft (6.1 m)	\leq 4H:1V > 4H:1V and \leq 3H:1V	2,000 (2,240) 2,500 (2,800)
Wood/Cellulose Blend	General Seeding/ Revegetation	Mild	15 ft (4.6 m)	\leq 4H:1V > 4H:1V and \leq 3H:1V	2,000 (2,240) 2,500 (2,800)
Cellulose with Tackifier	General Seeding/ Revegetation/ Straw Tacking	Mild	15 ft (4.6 m)	≤ 4H:1V	1,500-2,000 (1,680-2,240)
Cellulose	General Seeding/ Revegetation	Mild	15 ft (4.6 m)	≤ 4H:1V	1,500-2,000 (1,680-2,240)

Note: Using less than 2,000 pounds per acre (2,240 kg/ha) may compromise performance and results.

For applications on steeper slopes, the maximum slope length may need to be reduced based on actual site conditions.

Test Your Soil

Healthy soil is required to support and nurture vegetation. Once vegetation is established in healthy soil, it can grow and flourish through nutrient cycling.

You can work toward building the proper soil composition to promote nutrient cycling once you understand and correct current soil deficiencies.





Profile Soil Solutions Software

PS³ gives you access to free soil testing and helps walk you through the process of proper soil sampling techniques. Send us your sample and you'll receive a comprehensive analysis detailing the site's soil characteristics.

Get recommendations on what amendments, plant species and erosion control measures may be necessary to correct, improve and protect the soil to establish sustainable vegetation. To get started, visit **ProfilePS3.com**.



The Ultimate Specification Builder

Now you can create erosion control and revegetation specifications in minutes. With intuitive step-by-step instructions, this free and easy-to-use online tool delivers customizable, always up-to-date specifications in editable Word files. Try it today.

ProGanics **BIOTIC SOIL MEDIA**

The World's Most Advanced **Engineered Soil Media**[™]

ProGanics[®] Biotic Soil Media[™] (BSM[™]) is designed as an alternative to topsoil and compost on sites not conducive to seed germination and plant growth. ProGanics will accelerate development of depleted soils/ substrates with low organic matter, low nutrient levels and limited biological activity. This Engineered Soil Media™ (ESM[™]) helps build healthy soils for accelerated vegetative establishment and more effective erosion control.



Ensure Success

ProGanics helps soils reach their full potential anywhere it's needed — on top of bare ground or under erosion control blankets, straw, hydraulic mulch or even sod.

Get the Best

The proprietary ProGanics formulation, which includes a patented Biological Soil Nutrient System, outperforms other biotic amendments and is a proven alternative to topsoil and compost.

Save Time and Money

Hydraulically applied for quick and cost-effective installation versus truckloads of topsoil or compost.

Replace your costly compost or topsoil, increase your productivity and promote sustainable vegetation. Use ProGanics and be confident the job has been done right.



PROFILE Products LLC

750 W. Lake Cook Road • Suite 440 • Buffalo Grove, IL 60089 • 800-508-8681 • +1-847-215-1144 • profileproducts.com Profile, ProGanics, Thermally Refined, Flexterra, High Performance-Flexible Growth Medium, HP-FGM are registered trademarks of PROFILE Products LLC. Solutions for your Environment, Biotic Soil Media, BSM, Engineered Soil Media, ESM, ProMatrix, Engineered Fiber Matrix, EFM, DUAL, The World's Most Advanced Engineered Soil Media and Spec Builder are trademarks of PROFILE Products LLC.

U.S. Patents: 7,854,926; 8,728,460; 10,266,457 | Canada Patent: 2,616,578



