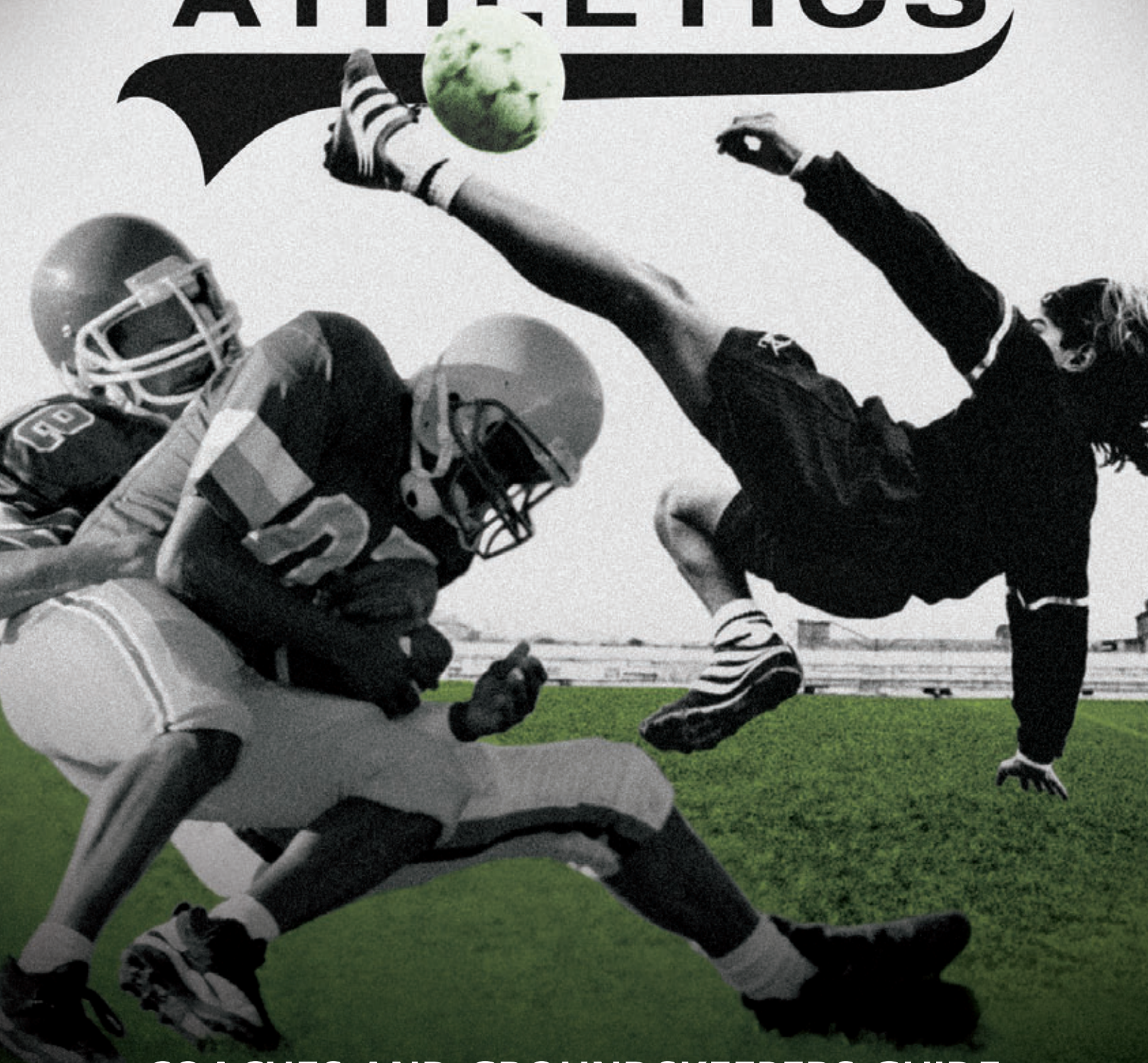


Look inside for details on
NEW Field & Fairway™ Emerald

TURFACE ATHLETICS™



**COACHES AND GROUNDSKEEPERS GUIDE
TO SPORTS TURF PROBLEM SOLVING AND PREVENTION**

Our Products' Proven Performance

Profile's products are relied upon by groundskeepers and coaches to provide the safest, most playable surfaces for their athletes.

Why use Turface?

- Prevents slippery, wet conditions
- Eliminates standing water and mud
- Reduces irrigation needs
- Reduces divoting and damage to turf
- Reduces injury risk

Turface Athletics delivers:

- Instant results
- Long-term benefits
- The best field possible



Used by Professionals Everywhere

When you work with Turface Athletics, you are connected to the industry's largest network of sports field knowledge—and to products that have been used on more sports fields than any other brand for over 40 years. Recent projects include: Carolina Panthers' Bank of America Stadium, New England Patriots' Gillette Field, Washington Redskins' FedEx Field, Chicago Bears' Soldier Field, Olivet Nazarene University, 2004 Olympic Fields and thousands of others.

Turface leads the industry with innovations such as Field & Fairway™ Emerald, the first soil conditioner combining Turface's water absorption and compaction fighting properties with a rich green color that covers up rough spots on your field. Become part of Turface Athletics and dramatically improve your playing surface—guaranteed.

Give us a call at 800-207-6457 or visit our website at www.turface.com to put the Turface Athletics team to work for you.



Ken Mrock,
CHICAGO BEARS

“Turface Athletics provides a valuable and unique service offered to professionals like the Bears, as well as high schools and park and recs. Bringing in professionals experienced in natural grass fields results in superior playing surfaces for our athletes.”



For more detailed information, visit www.turface.com.

How to Choose the Right Product

Each of our sports field products is specifically manufactured to work with a particular soil type. This gives you the greatest control over soil composition—no matter what soil was used in the construction of your field. It's important to choose the right product and particle size for your specific application.



TURFACE MVP®



- Largest particle size
- Ideal for mixing in native soil for construction or renovation
- Can be used for topdressing

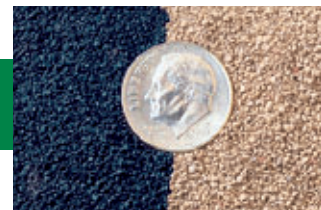
NEW PROFILE™ POROUS CERAMIC FIELD & FAIRWAY™



Available in Emerald Green

- Medium-size particle
- Ideal for topdressing
- Can be used for native soil construction
- Available in Emerald to disguise worn areas

PROFILE™ POROUS CERAMIC GREENS GRADE™



Available in Emerald Green

- Specifically sized for sand-based root zones
- Increases moisture and nutrient retention of sand without sacrificing drainage
- Emerald color is excellent for divot mixes and worn areas

Dramatically Improve Your Field

TOPDRESSING TO PREVENT SLIPPERY, WET CONDITIONS

Use Turface or Field & Fairway as topdressings prior to events where rain is forecast. Rain showers can turn worn areas into unsafe surfaces for players. Topdressing with Turface or Field & Fairway absorbs initial rainfall and adds traction for athletes. Along with preventing a muddy field, you protect the crowns of the plants—helping prevent turf damage.

ELIMINATE STANDING WATER AND MUD

Turface and Field & Fairway absorb about 90% of their weight in water. Pouring these products into muddy, wet areas will instantly absorb excess water and turn the muddy area into a dry, safe, playable surface.

REDUCE WATERING REQUIREMENTS

Turface, Field & Fairway and Greens Grade absorb about 90% of their weight in water. If you incorporate 10 tons of Field & Fairway into your field, over 2,000 gallons of water will be retained during irrigation or rain. The stored water is available to the plant, reducing irrigation requirements.

PAYS LONG-TERM BENEFITS BY PERMANENTLY MODIFYING THE SOIL

The proven stability of Turface and Field & Fairway permanently modifies soil. These products add water and air-holding pore space. Using these products prevents compaction, allows better drainage and helps turf stand up to intense traffic. Incorporating Turface or Field & Fairway in new fields or renovations is a long-term investment in your field's performance.

Rejuvenate Your Field with Professional Results

Worn fields will not recover properly with rest alone. They need help in bringing them back to a safe and playable surface. Just follow these **six easy steps** from Ken Mrock, Head Groundskeeper of the Chicago Bears.



STEP 1: Core aerify with multiple passes when conditions are proper to achieve maximum depth. Allow plugs to dry. Avoid aerification in high heat (80+ degrees F).



STEP 2: Apply Field & Fairway™ at a rate of 500 lbs. per 1,000 sq. ft. You can use a topdresser, drop or push spreader fully open to evenly apply product.



STEP 3: After topdressing, seeding is important to establish a denser stand of turf. Contact a local Turface/Profile distributor for the recommended seed blend needed for your area.



STEP 4: Slowly drag the entire turf area with a mat drag to force materials into the turf and aerification holes. Best results occur if plugs are allowed to dry.



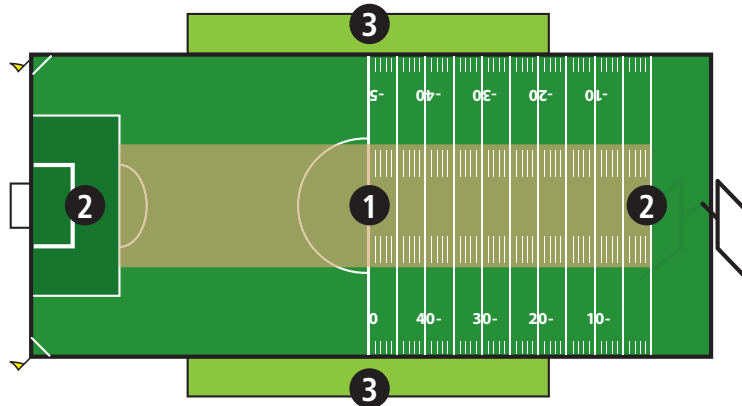
STEP 5: Fertilize. Contact a local Turface/Profile distributor to test your soil to determine proper types and amounts of fertilizer needed.



STEP 6: Water the entire field, but do not soak. Puddling may cause seeds to float, resulting in uneven growth.

For more detailed information, visit www.turface.com.

Eliminate Standing Water and Mud



Ken Mrock, CHICAGO BEARS

“Profile is perfect to topdress before or during rains if you need to dry up areas for events. Profile keeps the surface from becoming muddy and destroying turf. This product has saved my fields in foul weather!”

1 TOPDRESS WORN AREAS TO PROTECT TURF AND IMPROVE PLAYING AREAS

Heavy play wears turf away and compacts soil so it can't drain. Applied as a topdressing after aerification, Turface/Profile wicks water from saturated soils, leaving air pockets so turf can develop roots.



Identify worn area and aerate.



Use topdresser to spread product.



Drag field mat across.



Results in a safe and playable surface.

2 KEEP SOCCER GOAL OR FOOTBALL EXTRA POINT AREAS SAFE

Low and worn areas can puddle. With Turface/Profile, mud and water can be quickly absorbed, leaving a dry area. To permanently fix low spots: till area up incorporating product, firm to grade, seed or sod.



Identify standing water on field.



Pour on product and let it absorb the water and mud.



Rake area.



Apply additional product as needed.

3 ELIMINATE MUDDY BENCH OR SIDELINE AREAS

Muddy areas can be instantly dried up for player safety and prevention of extensive wear and tear on field. The product is naturally worked in with the players' cleats during games and practices.



Muddy benches pose a problem.



Pour on product and let it absorb the water and mud.



Rake area.



Apply additional product as needed.

Considering Construction?



Considering a full renovation, heavy-traffic area renovation or new construction? **Give Profile a call!** Profile Products, at no cost to you, will enlist its team of professionals to guide you through your project, ensuring safe and reliable fields so your athletes can perform to the best of their abilities.

An Investment that Pays

Over the life of athletic fields constructed with Turface, there are substantial savings reported by groundskeepers, including:

- Accelerated grow-in
- Reduced water usage (up to 20%)
- Reduced fertilizer usage (up to 25%)
- Reduced chemical treatments for disease and algae

We can help you secure consultants or sports turf architects to review plans and write specifications, test and secure materials, prepare root-zone formulations worksheets and more. Contact your local Turface Athletics distributor or call 1-800-207-6457 to request a FREE project consultation.



Profile Products LLC • 750 Lake Cook Road, Suite 440 • Buffalo Grove, IL 60089
Phone: 800-207-6457 • Fax 847-215-0577

www.turface.com

Renovation for Small High-Stress Areas

Turface isn't just an outstanding infield soil conditioner—it is successfully used in high-compaction areas.



Apply Turface. Spread 4 to 8 bags per 100 square feet using the higher rate in heavy traffic areas.



Incorporate Turface into the soil, tilling to a depth of 4".



Modifying with Turface results in a soil that resists compaction and holds moisture and nutrients for outstanding turf.

**TURFACE
ATHLETICS**

Keeps America Playing