



SUPERGRASSETM



Supergrasse® Baseball and Softball synthetic turf systems have been designed to mimic the characteristics of a natural grass, while providing you with a low maintenance ballpark. You can convert a dusty, poorly used field into a bright and inviting facility that athletes love to play on, all year round.

Aesthetically it resembles a well-manicured lawn, which is in-filled with sand and rubber, making the surface durable, soft and extremely popular with coaches and athletes. **Supergrasse®** systems are clean and free draining.

NO Rainouts! NO Lips! NO Bad Hops!

We can tailor your **Supergrasse®** field to meet your needs. You may prefer a faster surface on the base paths and infield, but then prefer a slower surface in the outfield to reduce the speed of balls in play. APT offers a product mix to suit your specific requirements.

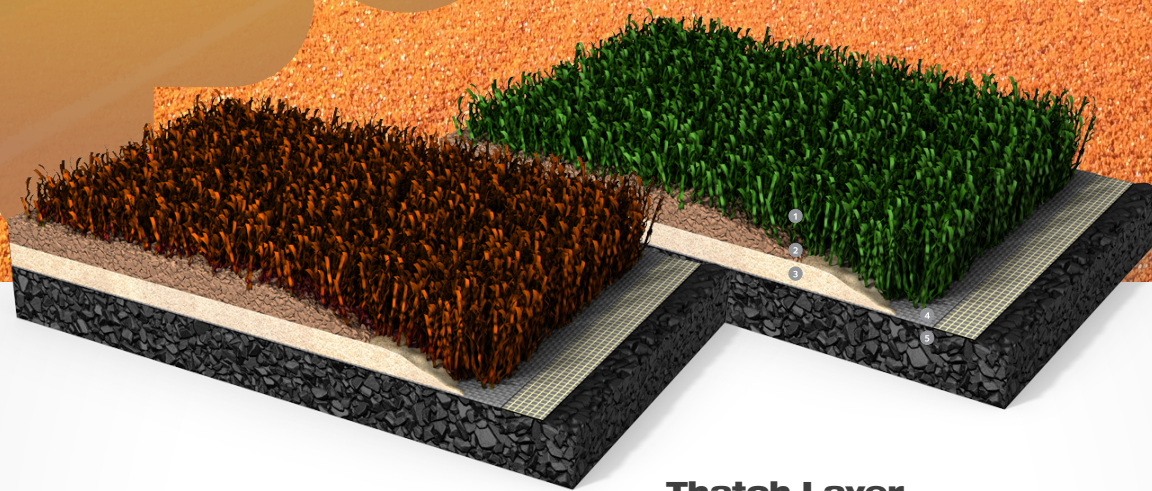
Supergrasse® provides:

- Enhanced ball-roll and playability
- Superior sliding characteristics
- Sturdy footing
- No glare
- Less infill than competing systems - less splashing
- Low maintenance in comparison to natural fields
- Year round, all weather playability

PERFORMANCE ENHANCING SURFACE TECHNOLOGY

BASEBALL

Upgrade your system with an APT Shock Pad, Thatch Layer and Melos Infill Bionic Fiber!



Gardner Webb
University

- 1 Polyethylene Sports Fiber
- 2 Infill Rubber Granules
- 3 Kiln Dried Silica Sand
- 4 In House Applied Coating
- 5 APT Shock Pad

APT Shock Pad

APT's shock pad is unique to the market as it is a paved in place, monolithic system, making it a completely seamless, stable surface.

Adding an APT shock pad to your synthetic turf system gives you the best of all worlds, player safety, playability, and longevity of your turf.

Safety: The shock pad absorbs impact and provides uniform field stabilization and resilience.

Playability: A turf system with a shock pad will keep consistent shock absorbing properties over the life of the field. Shock pads offer superior Gmax values while still giving the impression of a stiff, fast field.

Longevity: The shock pad provides drainage properties and is applied directly over the crushed stone base. This can also lengthen the life of your turf, as it is much easier on the turf backing than the bare stone.

An APT shock pad is truly an investment worth making. Shock pads can outlive their original fields and serve as the underlayment for a second or even a third field.

Thatch Layer

Adding an APT Thatch layer will provide you with:

- Added stability for dynamic athletic movements
- Assists in the suspension of infill material, thereby reducing compaction
- Helps prevent the migration of the infill, reducing infill splash

Melos Infill Bionic Fiber

Melos Infill Bionic Fiber is made from virgin EPDM rubber that is eco-friendly and safe. It uses innovative plastics technology to create a new generation of synthetic turf system that even more closely resemble natural grass turf and guarantees maximum durability. The Bionic Fiber gives you consistent elastic properties and softness that will not freeze, dry out, or compact.

Due to its natural shape, less material is needed in order to achieve the desired cushion. The natural shape also ensures that the infill stays in place, significantly reducing any splashing.

Melos Infill Bionic Fiber promotes some water retention, enhancing its natural sliding characteristics. This also promotes cooler temperature surfaces.



USA 724.452.1330

109 Conica Lane

PO Box 160, Harmony, PA 16037 USA

info@advpolytech.com • www.sportsbyapt.com



@aptworldwide

Supergrasse® is a registered trademark of APT Corporation