







RGF XM7 + SBR Hensley Reserve, New South Wales



**360 XL - 3 Fields: PureFill, SBR** Casey Fields, Victoria



**360 XL + ProMax HydroFlex** Esther Park, Victoria



**360 XL + SBR** Latrobe University, Victoria





Creation & local development of Sommer (1880) and Allibert (1913) in France, and of Tarkett (1886) in Sweden

#### 1994

FieldTurf revolutionizes the artificial turf industry and installs the first long pile infilled artificial turf system in North America

#### 2003

FieldTurf dominates the artificial turf industry in the U.S.

#### 2004

Tarkett acquires FieldTurf

# **2007- 2008**

FieldTurf reaches 3800 sports installations worldwide

#### 2018

Tarkett acquires Grassman Pty Ltd in Australia, FieldTurf Australia is born

#### 2019

FieldTurf reaches 20,000 sports installations worldwide

#### 2022

FieldTurf reaches 25,000 sports installations worldwide

# WHY FIELDTURF

FieldTurf has a proud history of innovation, growth, and progress. With a global network and strong financial background, we are a leading manufacturer of synthetic grass.



#### Global, Trustworthy & Successful

Ever since our inception, we have been changing the game. FieldTurf is a part of Tarkett Group, supported by 12,500 employees and selling in more than 100 countries worldwide.



#### Safety & Security

At FieldTurf, we provide the highest level of performance and safety for all players. All our surfaces are lead and heavy metal free, ensuring non-toxicity, and designed to withstand Australia's climate.



#### **Top-Grade Solutions**

Made from fibres developed from the best polymers available in the industry, our products are key to hard-wearing, durable and low maintenance fields.



#### First-Class Service

Our experts at FieldTurf Australia are here to guide you throughout the surface selection process.



#### Warranties

We have a strong financial backing and all our solutions come with factory-backed warranties.



#### Made in Australia

FieldTurf Australia is a proud Australian manufacturer with all our artificial grass being produced in NSW.



# DEVELOPED DELIVER PERFORMAN (

**OF COACHES** 

**BELIEVE THAT PLAYERS ARE** MORE LIKELY TO DEVELOP **TECHNICAL SKILLS ON** ARTIFICIAL TURF RATHER THAN GRASS

Based on a survey of professional soccer coaches in Europe on their views of practicing and playing on synthetic turf, 2013, ESTO.





#### **BATTLE YOUR OPPONENT, NOT INJURIES**

Keeping your athletes safe has and will always be our first priority. Every day, we push the boundaries of research and innovation to engineer the most advanced artificial turf systems in the industry. While no sport can ever be completely injury-free, we continue to find new ways to reduce the risk and severity of injuries. Our focus on safety has led to numerous injury-reducing innovations and improvements. As a result, we have the products and experience to help you provide the safest playing field possible for your athletes.



#### SIX-YEAR MEN'S COLLEGIATE SOCCER STUDY FIELDTURF VS. NATURAL GRASS

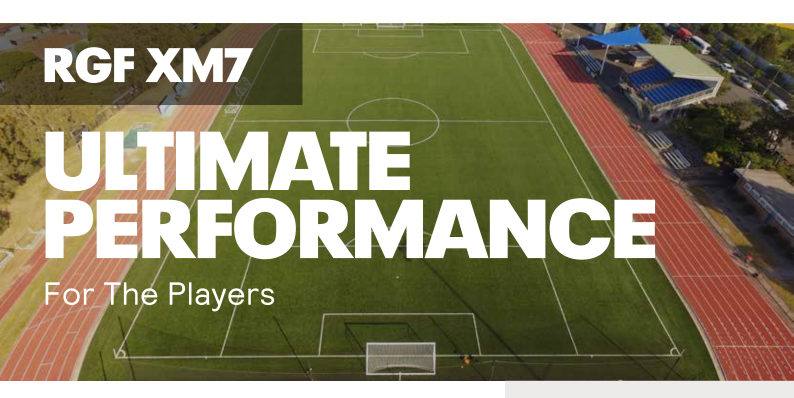
Study: Incidence, Mechanisms, and Severity of Match-Related Collegiate Men's Soccer Injuries on FieldTurf and Natural Grass Surfaces:

A 6-Year Prospective Study.

#### FIVE-YEAR WOMEN'S COLLEGIATE SOCCER STUDY FIELDTURF VS. NATURAL GRASS

Study: Incidence, Mechanisms, and Severity of Match-Related Collegiate Women's Soccer Injuries on FieldTurf and Natural Grass Surfaces.





RGF XM7 combines the FieldTurf XM7 monofilament fibre with a fibrillated fibre in an ABAB tuft to create a high performing, high density and balanced playing system.

The XM7, our multi-ridged monofilament fibre design makes the synthetic turf look like natural grass. It has been engineered to provide excellent resilience and durability. The combination with the selected slit-film fibre makes it extremely long-lasting and offers excellent infill encapsulation.

Hensley Reserve (pictured below) is the first field in Australia to use RGF XM7. It continues the innovative pathway FieldTurf Australia has carved out for the artificial turf industry.





#### PREMIUM DUAL FIBRE TECHNOLOGY

#### **FIBRE ADVANTAGES**

- 3/8 Gauge for a high-density surface
- Natural look
- · Great infill encapsulation
- Durability

#### **SPECIFICATIONS**

- Monofilament + Slit-film in ABAB tufting
- Thickness: 360 + 110µ
- 11,000+ tufts/smq

#### **APPLICATIONS**

- Football
- Rugby
- · Gaelic Football



### **PUREFILL**

# ANATURALLY SMART SOLUTION

**A PURE ADVANTAGE:** Made from granulated cork, PureFill offers a long list of benefits for athletes and field owners. PureFill's cork material is an environment friendly, non-toxic and recyclable product that is harvested from cork oak trees every nine years, without harming the trees. The system delivers leading resiliency, heat reduction, shock absorption and U.V. resistance. How's that for an advantage?



#### HEAT REDUCTION

Without the need of irrigation, PureFill provides a cooler playing surface versus traditional turf systems. Cork's low thermal conductivity due to its natural structure will keep the turf cooler.



#### ENVIRONMENTALLY FRIENDLY

Cork is anti-microbial and anti-allergenic. It will repel pests, mold and rot. PureFill has a strong hygienic value and is completely recyclable.



#### PROVEN HISTORY

Installed on over 600 fields since 2012, PureFill has a proven history of performance and durability. Just ask a local field owner!



#### LEADING DURABILITY

PureFill cork offers added durability when compared with competitive fibrous infills. Due to its membrane flexibility, the cells regain their shape once compressed.



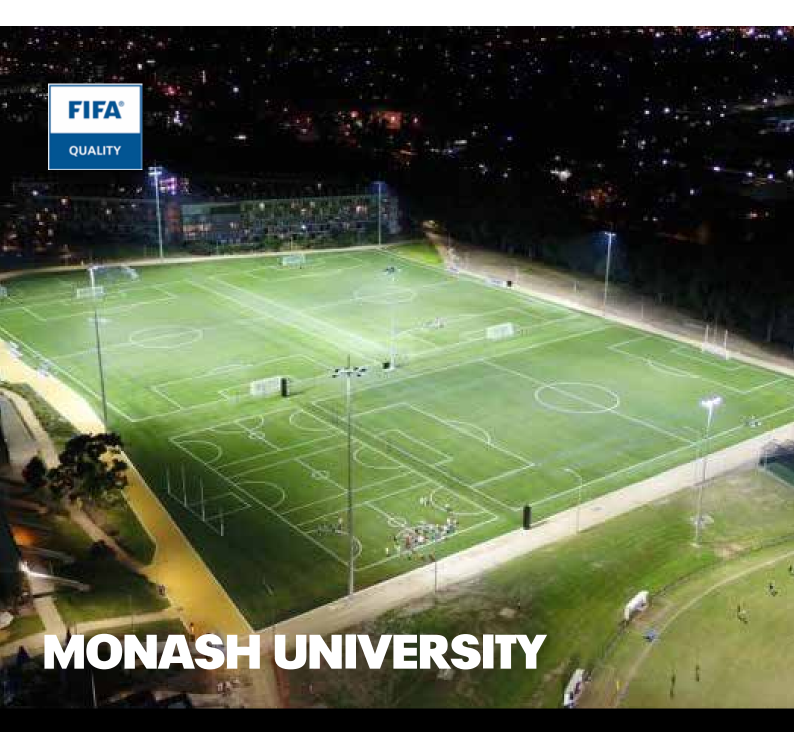




#### MAKING A REAL DIFFERENCE EVERY YEAR

We were founded with the promise to make athletes safer during the game — and now we extend that promise to completely eliminate its potential to harm not just people but the environment too. FieldTurf's new Sustain The Game program showcases our sustainability commitment and our unwavering dedication to drive the field to zero.





In 2020, FieldTurf Australia's synthetic surface systems were awarded Monash University's newest undertaking in facility development, the multipurpose sport fields. Located in Clayton, Victoria, 3 new soccer fields were installed with one of FieldTurf's world-class FIFA certified systems, using FieldTurf Purefill, our sustainable and environment friendly cork infill.

The entire facility was build by our partner Turf One, from lights, to drainage, and pathways. On top of using FieldTurf's surfacing systems, Turf One installed our most recent innovation in field maintenance observation technology: the FieldTurf Genius, powered by Intelligent Play.

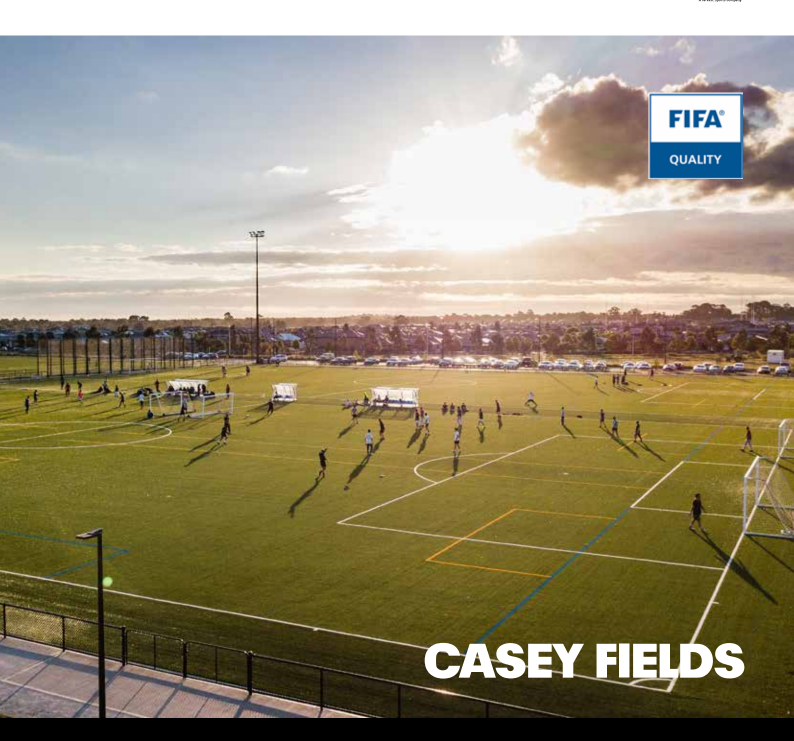
Currently, Intelligent Play is in use at the training facilities of Real Madrid, Ajax, Nottingham Forest, and St. George's Park. Here is what Scott Brooks, Head of Grounds and Estates of St. George's Park, The Football Association, had to say:



This innovation is so advanced it provides me with the unique ability to track usage and monitor the pitch performance parameters remotely. As a direct result we are now providing better quality, safer playing surfaces for our England National Football Teams".

- SCOTT BROOKS: ON FIELDTURF GENIUS, POWERED BY INTELLIGENT PLAY.





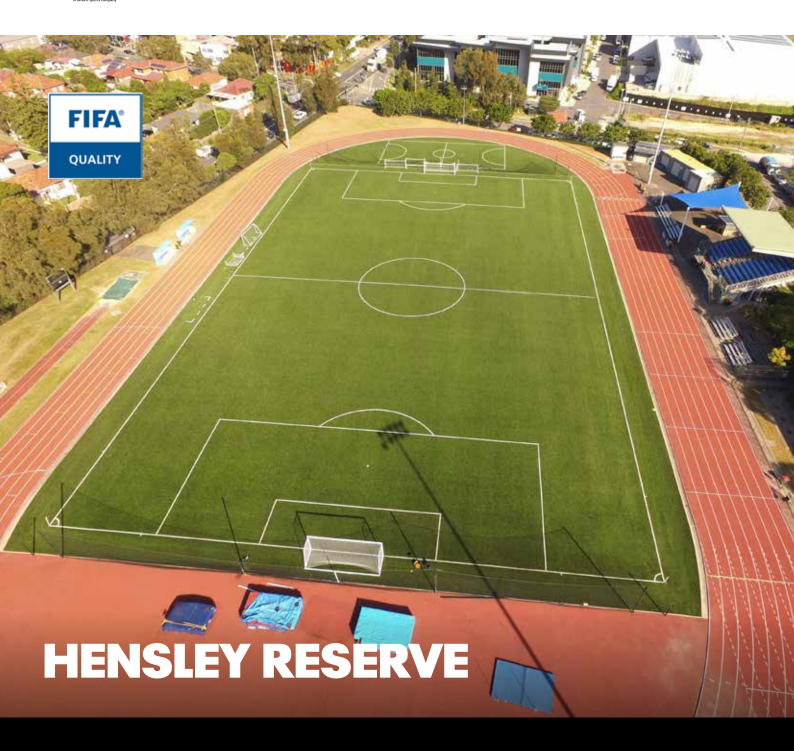
Using FieldTurf systems, four new sports courts at Casey Fields in Cranbourne East have established the venue as a top-quality, FIFA-certified site for high-value play in Melbourne's south-east.

Geared toward both training and match activity, the four floodlit sports fields were outfitted by FieldTurf Australia with FIFA-quality turf systems to maximise play. Fields one and two were laid with FieldTurf 360XL 50-13 artificial turf, with SBR (ambient rubber) and sand infill and Thermagreen 20 shockpads.

Field three was also laid with FieldTurf 360XL 50-13 and Thermagreen shockpads, but received an infill of PureFill natural cork and sand. Field four was laid with PlayMaster, a carpet-based hybrid grass technology that gives horizontal reinforcement to the natural grass of a pitch.

As a select member of the FIFA Preferred Producer, FieldTurf were the ideal choice to outfit Casey Fields to ensure longevity and high performance for the facility.





Home to two semi-professional Football Clubs, Hakoah Sydney City East Football Club and Dunbar Rovers Football Club, Hensley Reserve, is located in Eastgardens within the Bayside Council, NSW.

The Hensley Soccer field resurfacing is the latest installation partnership between FieldTurf Australia and Turf One. But this wasn't the first time FieldTurf Australia and Turf One had joined forces for Hensley Reserve, as the Beynon running track was installed in July 2020.

Completed in April 2022, Hensley Reserve Soccer Field successfully passed the FIFA Quality certification. The surface and infill were replaced using the FieldTurf RGF XM7 system, while reusing the in-situ pad previously installed.

Used for the first time in Australia, FieldTurf RGF XM7 artificial grass combines our German made FieldTurf XM7 monofilament fibre with a fibrillated fibre in an "ABAB" tuft to obtain a high performance, high density, and balanced playing system.

The fibrillation process of the slit-film fibre makes it extremely long-lasting and offers excellent infill encapsulation while the XM7 monofilament provides a dense and natural look whilst delivering a long-lasting surface with an exceptional price-performance ratio.



# IRUSITE EXPERIE



**256**\*



**45**\*

\*As of May 2022





# LOCALLY MADE TRUSTED WORLDWIDE

















UPDATED MAY 2022

