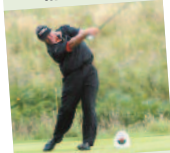


## People & Products

### INTURF 1 MASTERS



**Primary uses**  
Standard production fescue/bent mature turf providing the basis for superb playing surfaces such as golf courses and bowling greens.

- Species**
- Browntop bent
  - Chewings fescue
  - Slender creeping red fescue

### INTURF 3 CLASSIC



**Primary uses**  
Standard production dwarf perennial ryegrass, smooth stalked meadowgrass and fescue mature turf for areas which take the hardest pounding such as race courses and football pitches.

- Species**
- Dwarf perennial ryegrass
  - Smooth stalked meadowgrass
  - Slender creeping red fescue
  - Strong creeping red fescue
  - Chewings fescue

### Rhizomatous Tall Fescue (RTF)



**Primary uses**  
This is hard-wearing, self renewing turfgrass which is ideal for heavy traffic areas. It is also extremely tolerant of drought and shade.

- Species**
- Rhizomatous Tall Fescue

### Fibre Reinforced Turf (FRT)



**Primary uses**  
Sand based rootzone ameliorated with 30mm long polypropylene strands with a ryegrass dominant sward.

- Species**
- As specified

### Custom Grown Turf (CGT)



**Primary uses**  
To ensure turf is grown to the exact specification needed to suit local circumstances. Rootzone compatibility (see above) can be ensured.

- Species**
- As specified

Available in dumpy bulk bags or handy 20kg bags



**High Quality General Purpose Bark Mulch 35-60**  
– a very functional but attractive mixed conifer bark. Nominal particle size of 35 – 60mm.

**Terracottem** – increases water retention and achieves water savings of up to 50% – increasing both plant growth and survival.



**Inturf All-purpose Compost**  
– 100% peat-free general purpose growing medium suitable for a wide range of uses.



**Premium Quality Ornamental/Play Grade Bark Mulch 18-35**  
– a deluxe pure pine bark certified to BS EN 1177:1998. Has a particle size of 18 – 35mm. An extremely long lasting product. Will not leave unsightly residues on childrens clothing.

**Premium Top Soil**  
– a high performance manufactured rootzone/topsoil which conforms to BS 3882.

**Inturf Establish** – a high quality, controlled release, mini-granular organic compound fertiliser for use on fine turf, sportsfields and other amenity turf areas.

### Key contacts



**Alex Edwards**  
Joint Managing Director primarily responsible for sales and marketing.  
Mobile: 07730 780986  
Email: alex@inturf.co.uk



**Stephen Edwards**  
Joint Managing Director primarily responsible for technical issues & production.  
Mobile: 07730 780885  
Email: stephen@inturf.co.uk



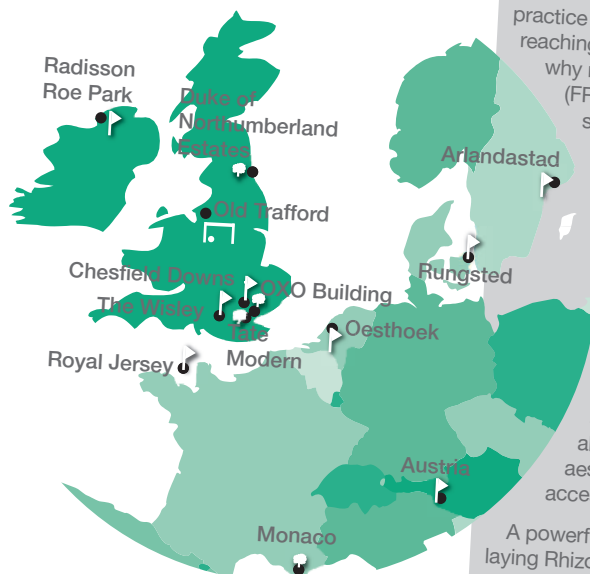
**Janet Stanley**  
Sales Administration.  
Phone: 01759 321000  
Email: janet@inturf.co.uk

## Product • People • Experience

World class golf courses and golf course architects turn to INTURF™ when they need the turf or the know-how to turn their ideas into reality. Whether it's a new build course or the restoration or relocation of selected fairways, bunkers or greens, you can benefit from the same expertise and experience.

But it isn't only in golf that we excel. Leading football and rugby clubs and some of the best known landscape architects in the UK specify

### Some of our recent projects around Europe



#### Key to symbols

- ▶ Golf Course
- ⊞ Football Stadium
- 🌳 Amenity

Inturf for all kinds of situation. In fact, there probably isn't a turfing problem that we haven't encountered – and solved!

**Fibre reinforced turf:**  
the very best kind of permeable surface for front gardens and driveways (not to mention airfields)



The new legislation about permeable surfaces in front gardens makes good practice a legal requirement. Instead of reaching for porous blocks or paving stones, why not think about fibre reinforced turf (FRT) as – quite literally – a greener solution?

Fibre reinforced turf is grown in a sand dominant rootzone and is reinforced with polypropylene fibres so that the turf can be driven on without ruts forming. It looks and feels (and drains!) like ordinary turf because it is ordinary turf – but with extra load bearing capacity. Fibre reinforced turf is ideal not only where hard standing is needed but provides an altogether better solution aesthetically *and* environmentally for access roads for emergency services.

A powerful variant of FRT is formed by laying Rhizomatous Tall Fescue on top of a reinforced rootzone. This has very deep roots and is incredibly resistant to wear, shade, drought and flood – even without reinforcement. Contact **Alex Edwards** to find out more.