

## Come and test your pedal power with the INFINICUT cycling challenge at BTME! – stand Red 272

PRESS RELEASE

15 December 2021

Ref: INFINICUT\_11446.docx

Page 1 of 1

If you've ever considered yourself as a bit of a cyclist, be sure to make a pit stop on the INFINICUT stand at BTME 2022 for a true test of pedal power – all raising money for BIGGA's Benevolent Fund! Once you've taken the challenge, take a breather and check out some of the other highlights on stand Red 272 including the TMSystem collection of cassettes for grooming, mowing and maintenance and some new innovative products from the INFINICUT stable.



The Greenkeepers Benevolent Fund is the official charity of BIGGA, assisting current or past members and their dependants with financial support and practical help during difficult times. A voluntary donation will permit entry to the 'Pedal Power vs Battery Power' challenge – to see if competitors can generate enough power (500 watts) to enable the operation of both the traction and cutting unit of an INFINICUT® mower. The bike set-up is designed to illustrate why it is critical for an electric mower to be running as efficiently and accurately as possible, keeping resistance to a minimum to avoid wasting energy.

A leaderboard will be kept of all the attempts across the three days, with a prize awarded to the person who generates the highest reading.

The full selection of cassettes from the renowned **TMSystem™** will also be on display. 12 cassettes make up the range, which coverts fairway and triple greens mowers into multi-use units for complete turf refinement. Using the universal chassis, and appropriate adaptor kit, the **TMSystem™** replaces OEM cutting reels with application specific cassettes for grooming, mowing and maintenance.

The **TMSystem™** is also an integral part of the **INFINICUT®** mower. Since last on show in Harrogate, a number of innovative new features have been added to design and operation of both the FX and FL ranges, designed specifically with the golf market in mind.

**ENDS** 

