Integrated turf management for golf greens

Start date: 1 January 2020

Project duration: 16 months

The objectives of this project are to:

- Production of a ‘best management’ handbook aimed at those managing parkland golf courses.

- Review the main disease risks which influence the use of synthetic plant protection products and link the key environmental and agronomic pressures which influence disease/pest activity and damage.

- Review of quality issues and demands to identify performance requirements which need to be met and look at the need to challenge player demands and the expectation of stakeholders.

- Review current management practices which influence the use of synthetic plant protection products and promote positive changes that will be required to address the challenges posed by Golf Course 2030.

This project will be delivered by STRI Ltd.