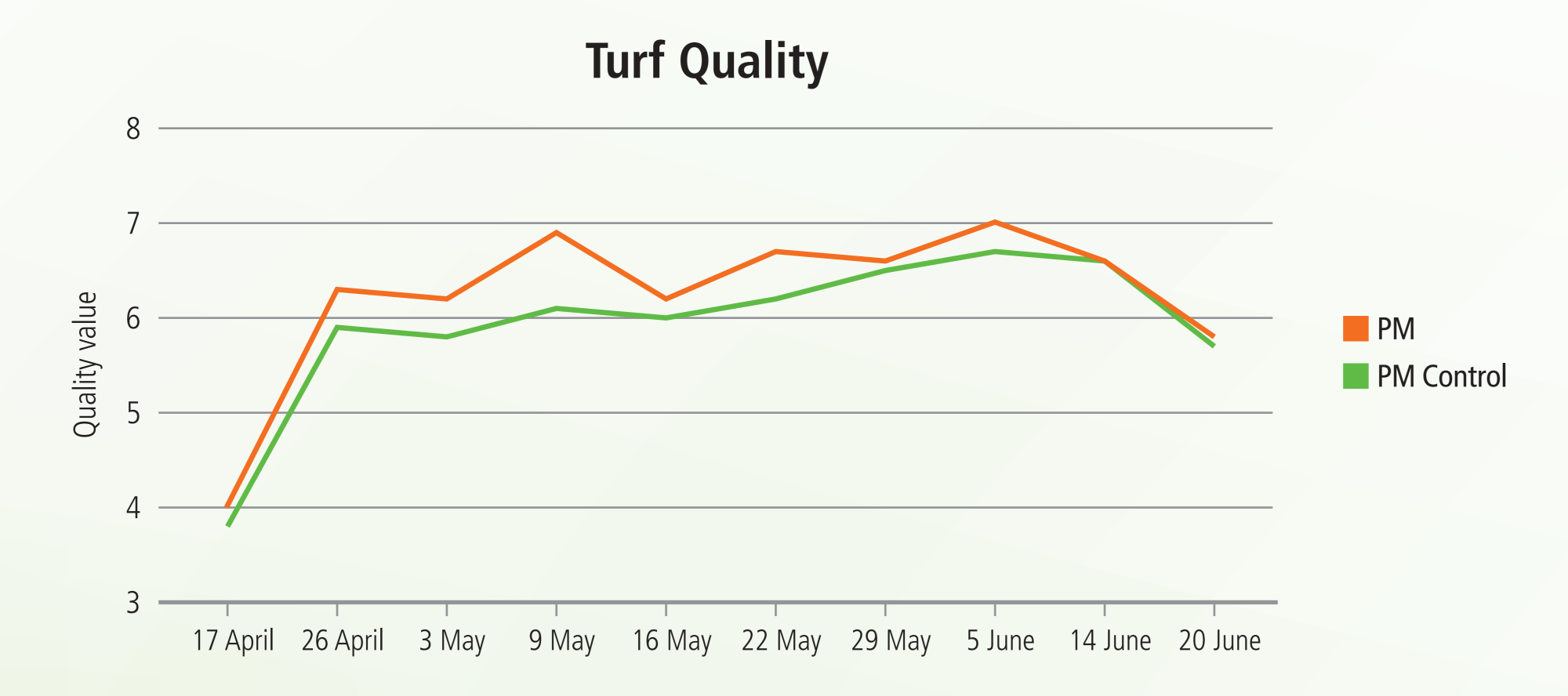
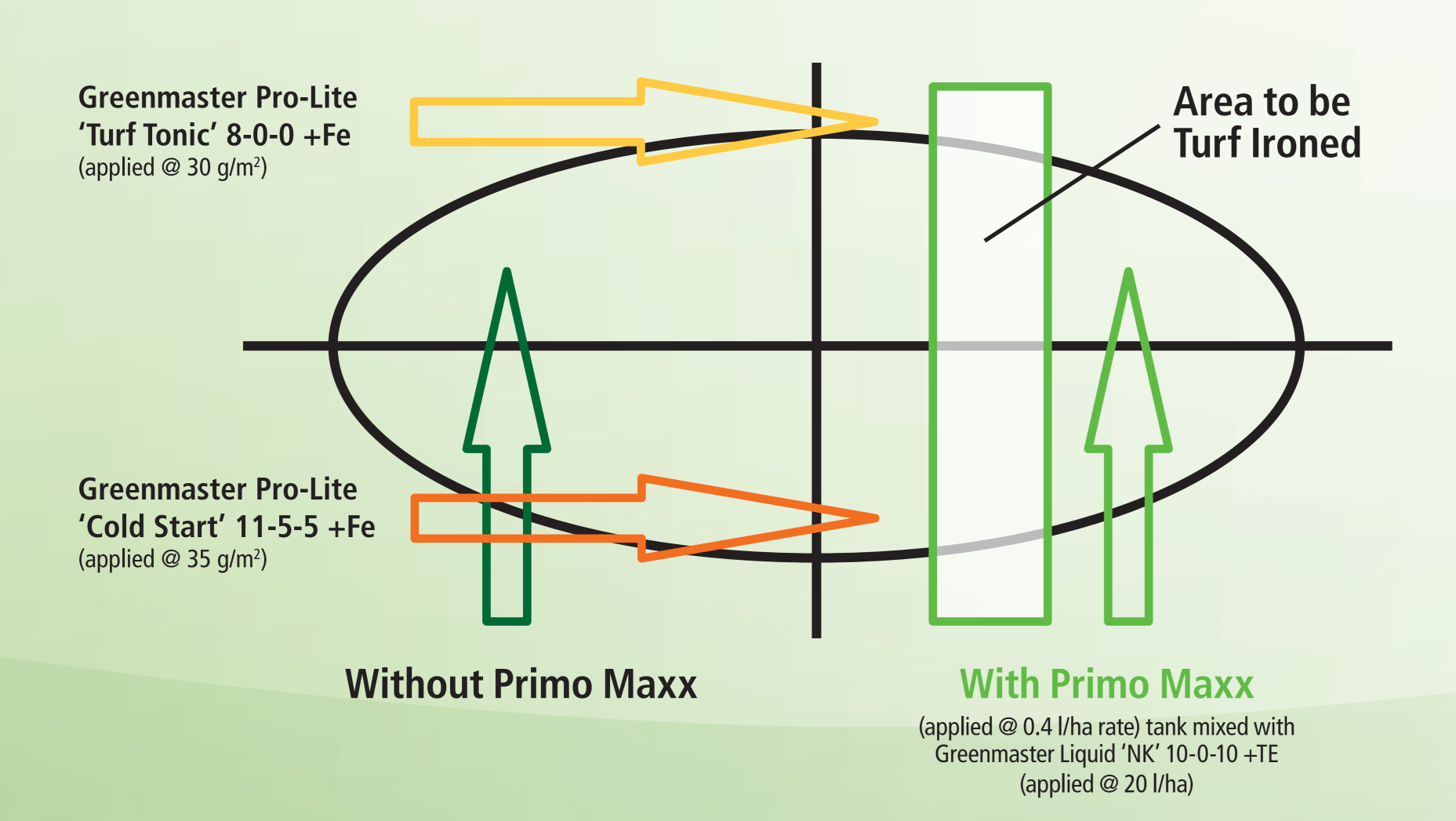
Results – Turf Quality – Primo Maxx



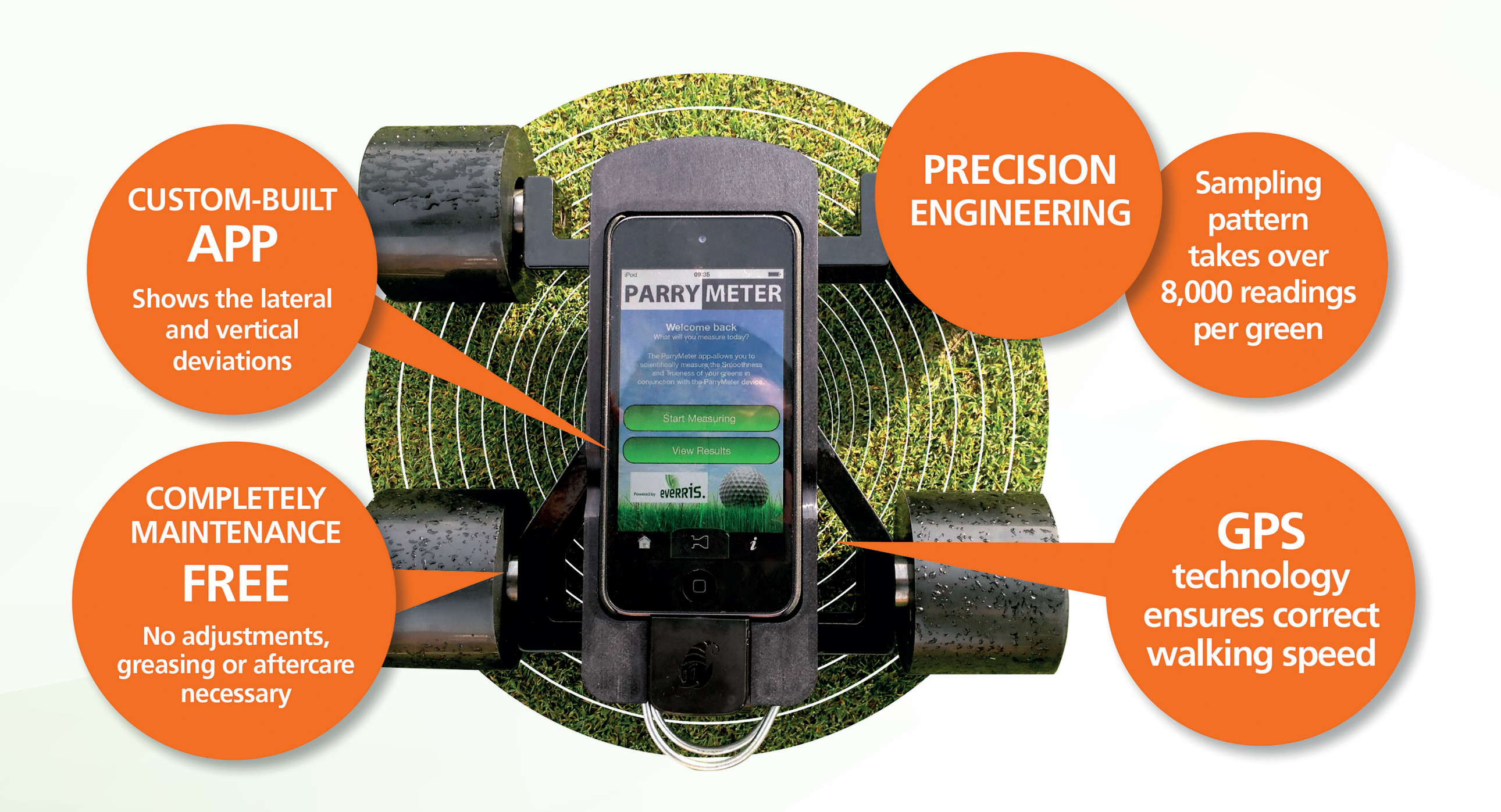
Demonstration Area

Everris Station 2 – Performance through Understanding (Located on far side of practice putting green)



Conclusion

- Overall the results showed that the Cold Start 11-5-5 fertiliser product performed well in providing a quick green up to golf green turf growing under cool spring conditions.
- Over the longer term Cold Start and Autumn products provided adequate turf quality for up to nine weeks after treatment.
- The Turf Tonic alone and in conjunction with Greenmaster Liquid resulted in the highest level of Microdochium Patch disease activity but still lower than the control
- The use of Primo Maxx helped enhance turf colour and turf quality
- None of the treatments helped improve the surface smoothness during the time of the trial.





STRI Trial Set Up

Objective: To determine the effect of spring fertiliser to optimise the quality of golf

putting surfaces in the spring.

Duration: April 2013 - June 2013

Location: STRI, Bingley, West Yorkshire

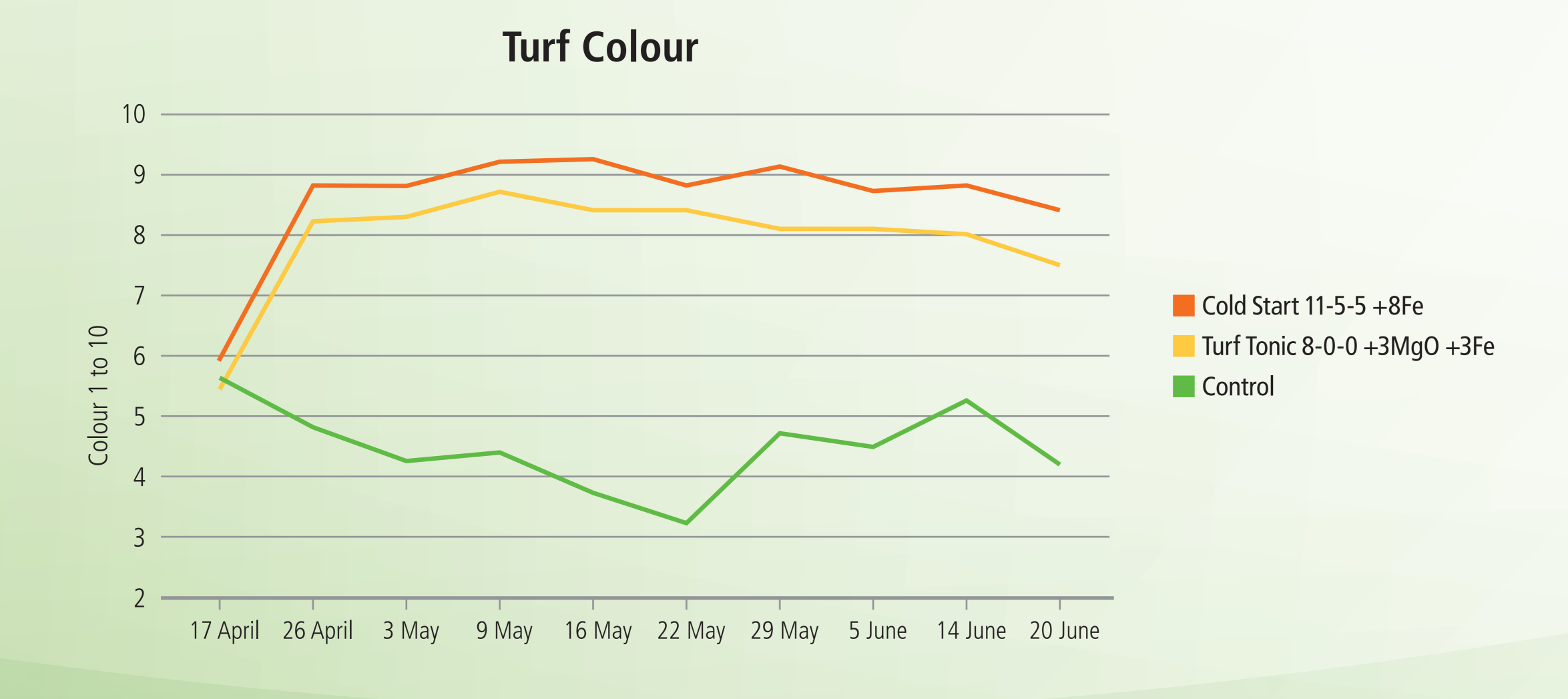
Field site: The turf was an established bent grass/annual meadow grass sward

growing on the indigenous sandy loam soil, pH 5.5.

Design: Factorial design within a randomised block design with 2 replicates per

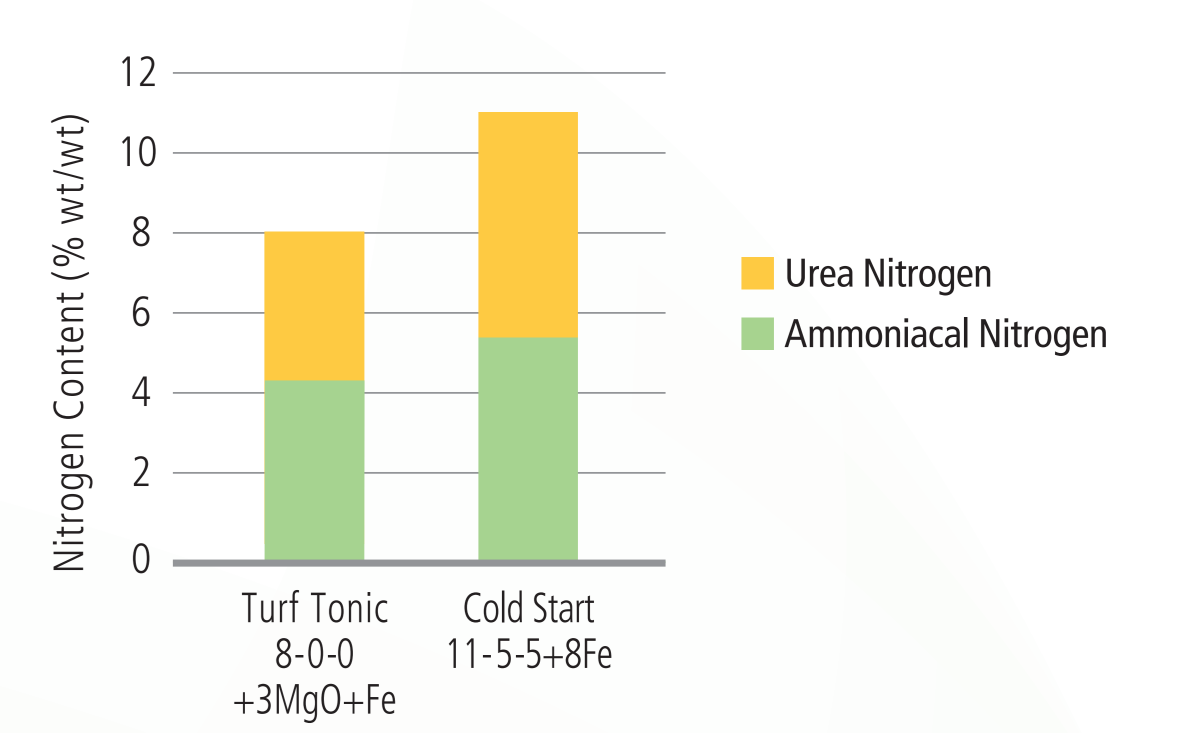
treatment. Individual plot size was 2.0 m²

Results – Turf Colour – Fertilisers



Fertiliser Treatments

Treatments	Application rate g/m ²	N rate g/m ²
1. Cold Start 11-5-5	30.0	3.3
2. Turf Tonic 8-0-0	35.0	2.8
3. Control	-	_



Results - Disease - Fertilisers

