

TURFECT* **RAPID GREEN**

MINIMUM GUARANTEED ANALYSIS W/V%

| Fe | Mn | S | Bio-Stimulants |
|----|----|---|--|
| 6 | 3 | 5 | Humic Acid + Biowish™ Microbe Technology |

Baileys TURFECT® Rapid Green is a commercial grade, liquid fertiliser, formulated to produce extended deep green colour on turf, without growth. It provides a readily available source of iron and manganese for rapid colour and to address deficiency.











& SOIL HEALTH



GREEN COLOUR





ADVANTAGE OF FOLIAR FERTILISERS

Liquid fertiliser sprayed on the turf leaf (known as foliar feeding) is specifically effective for quick results or to correcting nutrient deficiencies. The nutrients in the TURFECT® Range are immediately available to be absorbed through the leaf blade, making them quick-acting, with noticeable results within 6 hours.

Foliar feeding is particularly useful for by-passing issues with alkaline soils common in Western Australia - which reduce the availability of key turf nutrients iron and manganese. Liquid fertilisers are also more effective in cooler months when the transfer of nutrients from soil to plant slows down - making them suitable for year round application.

BIOWISH™ MICROBE TECHNOLOGY

A breakthrough microbial inoculants, Biowish™ contains a proprietary blend of beneficial Bacillus strains designed to operate in a wide range of conditions and be more robust. The induced epigenetic shift in the microbes expresses specific attributes that improve performance across a broad range of environments, specifically acting to:

Baileys new TURFECT® Range of foliar turf fertilisers utilises leading biological technology and WA specific formulations to optimise turf vigour, colour, root development, nutrient uptake and soil health.

- Converts nitrogen into the plant-available form and bound phosphorous into available phosphorous.
- Produce a number of enzymes that break down complex organic molecules.
- Strengthen hyphal networks and help roots grow.
- Improves plant vigour by increasing endophytic activity and promoting higher populations of beneficial bacteria in the soil.

| Application Rate | | | | | | |
|--|--------------|------------------|--|--|--|--|
| Rate / m² | Rate / 100m² | Minimum Dilution | | | | |
| 3-5 ml | 300-500 ml | 1:10 Water | | | | |
| Refer to label for application instructions. | | | | | | |

AVAILABLE IN 1L & 5L

For detailed information, please refer to the product Safety Data Sheet and Finished Product Specification, available at baileysfertiliser.com.au