

# GT Green Plus

A balanced liquid fertiliser designed for use on all turf situations, including golf courses, turf farms, and sporting grounds. This formulation promotes deep green colour and vigorous growth across a variety of soil types, including both high-pH soils where iron and manganese are typically unavailable and acidic soils where these nutrients are more accessible. With nutrients in sulphate form, it also addresses sulphur deficiencies, assisting in protein production within the plant and ensuring optimal turf health.

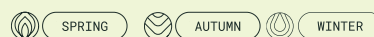
## Minimum Guaranteed Analysis W/W%

N	P	K	S	Fe	Mg	Mn
9.2	0	3	5.6	4.3	0.5	2



## Application Calendar

(best applied during growing season)



AVAILABLE 20L, 200L, + 1000L



### Deep Green Colour

Enhances the production of chlorophyll, resulting in a rich, deep green colour that improves the visual appeal of turf in professional and recreational settings.



### All Soil Types

This formulation performs well in both high-pH soils, where iron and manganese are less available to plants, and acidic soils, where these nutrients are more accessible, ensuring consistent plant response.



### Stress Recovery

The fast-acting nature of this liquid fertiliser makes it an excellent choice for helping turf recover from stress, including drought, heavy foot traffic, or pest damage.



### Promotes Growth

With a focus on encouraging lush, vigorous growth, GT Green Plus delivers nutrients quickly and efficiently, helping turf achieve its best performance, particularly in high-demand environments like sports fields and turf.

## Application Rates

Contact your Bailey's Representative for further details.

USE	RATE	DILUTION
Commercial	20-50L / Ha	1:10 Water
Residential	4-9ml per 1m	1:10 Water

Always agitate well before use. Foliar apply to turf leaf, Do not water in, wait at least 3 hours to irrigate. Avoid application in extreme temperatures.

## Uses for Product

- As a liquid fertiliser, GT Green Plus can be easily applied through foliar spray or irrigation systems, ensuring even distribution and rapid absorption by the plant.

