



GTS Sport Series

TURF FERTILISER

The **GTS Sport Series** is a range of fertilisers suitable for high cut turf situations. The range provides numerous options to cater for your specific needs.

The technologies used in the **GTS Sport Series** are sourced from a leading manufacturer in the United States to ensure consistent results for turfgrass managers.

with Enhanced Nutrient Efficiency Technology



The **DurationCR** controlled release nitrogen technology used in the **GTS Sport Series** sustains turfgrass growth and colour.

The precise metering of nutrition lasts for up to 120 days, resulting in fewer applications through the season.

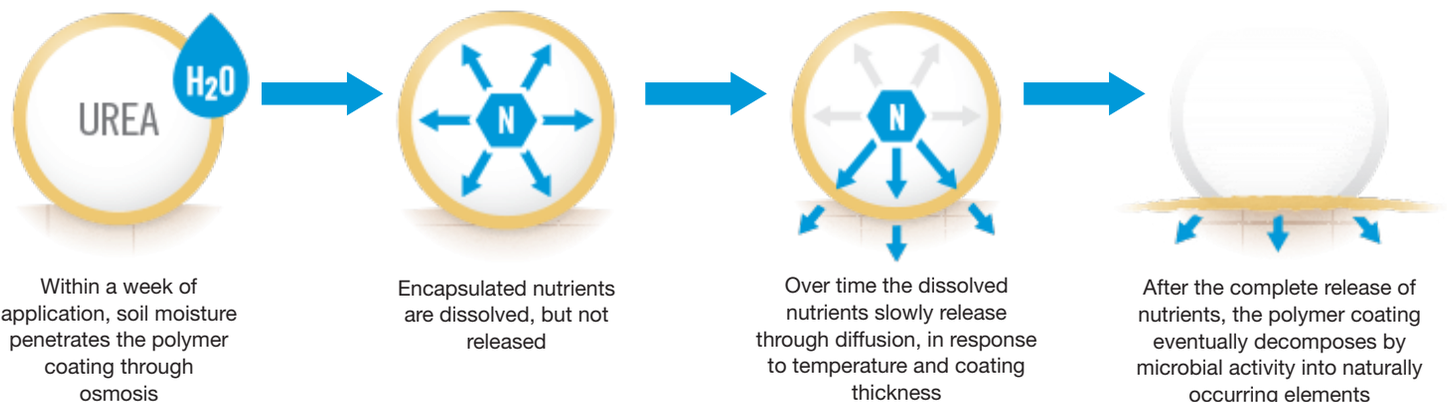
MAINTAINCR

26-2-9 + 3% Fe with 70% **DurationCR**

Application Rate 150-250kg/Ha

MaintainCR is a balanced fertiliser providing effective green up, with extended feeding. Maintain delivers nitrogen as 70% **DurationCR**.

Maintain is an ideal all round fertiliser for turf managers who require extended feeding without excessive flushes of growth.





The **XCU** slow-release nitrogen technology used in the **GTS Sport Series** provides gradual, steady nutritional uptake for up to 10 weeks of plant response. The outer layers consist of a thin coating of elemental sulphur and polymer wax, which work together to protect the inner polymer coating.

This inner layer consists of a cross-linked polymer film that protects the urea granule.

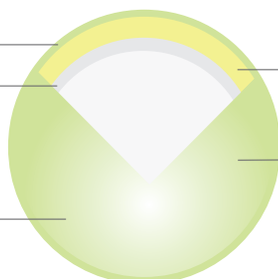
ADVANCED DUAL-COATING TECHNOLOGY

Wax + Unique Green Colorant

Polymer

Sulfur

Urea



Make sure your **XCU** fertilizer looks like this. If it's yellow, it's not **XCU**

1. Less sulfur coating reduces N lock-off and delivers more N.
2. Coating integrity is maintained during transport, blending, bagging and application.
3. Outer layers consist of a thin coating of elemental sulfur and polymer wax, which work together to protect the inner polymer coating.
4. Inner layer consists of a thin, cross-linked polymer film that encapsulates and protects the urea granule.

ENHANCE^{XCU}

34-1-6 + 2.5% Fe with 30% **XCU**

Application Rate 150-200kg/Ha

A high nitrogen fertiliser that is ideal for use when a rapid turfgrass growth response is required. 30% of the nitrogen in Enhance is present as **XCU** for extended turfgrass feeding.

High **K^{XCU}**

20-0-20 + 3% Fe + 1% Mn with 50% **XCU**

Application Rate 200-300kg/Ha

High **K^{XCU}** provides a balanced N:K ratio of 1:1 for application where potassium is low or high potassium levels are required for entering the cooler months of the year. **XCU** makes up 50% of the applied nitrogen while the remaining is delivered via Carbon Coat. **High **K^{XCU}**** also contains 3% Fe and 1% Mn for enhanced colour.

STARTER^{XCU}

19-10-9 + 2% Mn with 50% **XCU**

Application Rate 200-300kg/Ha

Starter is ideal for any application where root development requires encouragement. Post renovation, spring fertilising, sprigging or laying new turf are all ideal times to use Starter. The product offers upfront phosphorous and 50% of the Nitrogen as **XCU**. Starter also contains 2% Manganese to provide season long supply of this important micronutrient.



A stabilised nitrogen fertiliser is a unique product that is specially formulated for the turf market. Protects against all three forms of nitrogen loss – leaching, denitrification and volatilisation – allowing time for nitrogen to move into the root zone and stay there longer. As a result, there is immediate green-up, followed by sustained turfgrass colour for up to 8 weeks.

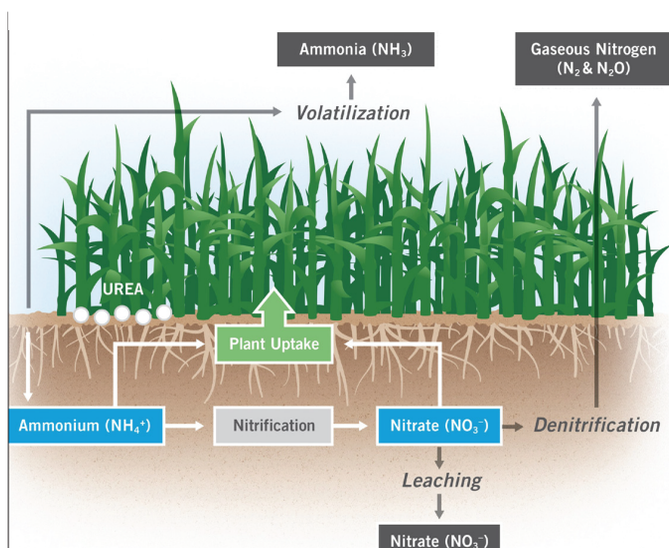
denitrification and volatilisation – allowing time for nitrogen to move into the root zone and stay there longer. As a result, there is immediate green-up, followed by sustained turfgrass colour for up to 8 weeks.

Features and Benefits

- > Dependable performance across varying soil conditions (e.g. pH, temperature, moisture)
- > Quick green-up and sustained colour
- > Rapidly dissolving granule virtually eliminates nitrogen loss due to mower pick-up

UFLEXX PRILL

1. Nitrification inhibitor to slow the conversion of ammonium to nitrate
2. Urease inhibitor to help prevent naturally occurring urease from breaking down urea



SPORTFLEXX

19-1-16 + 3% Fe with 67% **UFLEXX**

Application Rate 200-300kg/Ha

SPORTFLEXX is a well-balanced turfgrass fertiliser containing 67% nitrogen in the stabilised form as **UFLEXX**. This product is ideal for use on turfgrass areas where exceptional colour must be maintained. **SPORTFLEXX** also contains 3% Iron to provide a dark green colour without excessive growth.

COLOURPLUS

20-0-1 6+ 5% Fe with 78% Carbon Coat

Application Rate 200-00kg/Ha

ColourPlus has a high iron loading for exceptional green up. The product boasts 78% of the nitrogen as Carbon Coat with the remainder in the upfront ammonium form. Colour Plus provides a rapid greening and growth response while exhibiting a low burn risk.