# **HIGH K**



High K provides a balanced N: K ratio for application where potassium is low or high potassium is needed for entering the cooler months of the year.

Gal-XE ONE™ makes up 50% of the applied nitrogen, while the remaining is delivered via Carbon Coated Urea. High K also contains iron for enhanced colour.

# Analysis (w/w)

NITROGEN (N) TOTAL %		20.0
as Gal-XE ONE™		10.1
as Carbon Coated Urea		9.9
Controlled Release Nitrogen %		50%
PHOSPHORUS (P) TOTAL %		0.0
POTASSIUM (K) TOTAL %		19.7
as Sulphate		19.7
SULPHUR (S) %		1.5
IRON (Fe) %		3.4
Impurities		0.0
FLUORIDE (F) %		0.0
CADMIUM (Cd)	Maximum mg/kg	10.0
MERCURY (Hg)	Maximum mg/kg	0.2
LEAD (Pb)	Maximum mg/kg	21.2
Biuret	g/Kg of N	15.8



## **APPLICATION RATE**

200Kg - 300Kg/ha



THE GOLD STANDARD OF FERTILISER PERFORMANCE



### PATENTED TECHNOLOGY DEVELOPED WITH NASA

The Gal-XE ONE™ controlled release technology used in the GTS Sports Series sustains turfgrass growth and colour. The precise metering of nutrition lasts for up to 120 days, resulting in fewer applications throughout the season.

Simplot GAL-Xe ONE™ has a patented polymer coating to effectively control nutrient release over an extended period. This exacting, controlled-release technology delivers gradual release of plant nutrients to match a plant's growth cycle for 3-4 months as needed. It improves efficiency, limits plant damage and reduces nutrient loss. The proprietary GAL-Xe ONE™ reactive layer coating was created with support from NASA's Space Alliance Technology Outreach Program.

#### **Features & Benefits**

- ✓ Controlled nutrient release for up to 120 days
- ✓ Reduced losses from volatilisation and leaching
- Reduced labour and logistics costs from fewer applications
- ✓ Incremental value from improved performance

#### **Contact Greenway Turf Solutions to learn more**

- T 07 3382 7187
- **E** sales@greenwayturfsolutions.com
- **W** greenwayturfsolutions.com