

Turf Rise SRN Liquid Fertilisers

Slow Release Nitrogen (SRN) Fertiliser in Liquid Formulation

A highly efficient slow release nitrogen fertiliser, suitable for application on all fine turf and sports fields. **Turf Rise SRN** liquid fertilisers offer a range of formulations with 60% of the nitrogen (N) in each product being slow release (MU).

Turf Rise SRN liquid fertilisers provide genuinely slow release nitrogen for worry-free foliar application and long lasting root zone treatment. Key features and benefits of these outstanding products are:

- high quality liquids with near neutral pH and non-hazardous
- promotes vigorous rooting and dense swards
- easily applied via overhead irrigation or in low volume sprays with no scorching or burning of sensitive leaf tissues
- provides 8-12 weeks gradual release of nitrogen following application without unwanted flushes of grass growth
- gives improvements in both leaf and root size treated plants 'green-up' fast and maintain an attractive appearance for weeks afterwards
- resists leaching in soil and loss of nitrogen through volatilisation and is rapidly absorbed by treated leaves and roots
- assists in maintaining green leaf area in drought stressed plants and can help improve the uptake of other nutrients or foliar spray products
- has tank mixing capability (avoid mixing with acidic products), always bucket test first
- low salt formulations to protect roots and root zone environment
- discourages thatch development
- source of carbon to help and increase populations of beneficial microbes in the root zone/soil

Turf Rise SRN Liquid fertilisers are available in 4 different formulations:

28 - **0** - **0 18** - **3** - **6** + TE **15** - **0** - **10** + **0**.2% Fe **12** - **0** - **15** + TE

All 4 formulations have all nitrogen (N) as ureic N and 60% of N as short chain urea polymer, slow release N

Application rates: 25 – 75 litres in 300 -600 litres of water / ha

Available in 10, 200 & 1,000 litre containers

Low chloride potassium (K) and complexed iron (Fe) is used where included in formulations. Formulations containing trace elements (TE) contain: 0.01% Fe + 0.01% CaO + 0.04% Mn + 0.04% Zn & traces of Mg, B & Cu

best quality, best service, best value