



TRIPLE S

Stress

Support

System

Triple S supplies concentrated plant bio-stimulants that aid in plant recovery during times of increased stress.

Product Overview

Triple S is a dynamic fusion of turfgrass bio-stimulants that systematically support and stimulate warm season turfgrass growth in times of stress.

A critical component of **Triple S** is a proprietary formulation of amino acids and phytohormones. Warm season turfgrass plants require these compounds to perform the physiological processes that are essential for effective growth and development. During high stress periods, the plant's capacity to naturally synthesise these compounds is reduced. Applications of **Triple S** will supplement this and greatly improve the appearance of struggling turf.

For use on warm season turf only

Features & Benefits:

- *Complex protein hydrolysate* delivers amino acids directly to the turfgrass plant.
- *Monosaccharide sugars* supply carbohydrates which are used for energy production within the turfgrass.
- *Plant growth hormones* stimulate root and shoot development.
- *Integrated surfactant package* improves product uptake.



Maintain turf coverage in areas receiving sub-optimal levels of light

For warm season turf growing in high stress conditions



Promote growth and recovery in areas under pressure from high levels of traffic

Triple S- Use Rates & Recommendations

Situation	Rate	Comments
Turf Maintenance Improve turf stress tolerance. Enhance winter colour and growth	5L/Ha	FOR APPLICATION TO WARM SEASON TURF ONLY Apply maintenance rates at 5L / Ha to turf under stress such as from shade, salts, and temperature, or to maintain turf colour and health during winter.
Turf Recovery Accelerate turf growth	10L/Ha	Use higher 10L / Ha rate to promote turf growth and recovery. Repeat monthly as required, up to fortnightly during high stress periods or cold temperatures. Apply in a minimum water volume of 400L / Ha. Do not use within 4 weeks of a trinexapac-ethyl product application. Do not apply to cool season turfgrass species (bentgrass, fescue, rye, Poa trivialis).