GMX TRIPLESIL

Concentrated Silica and Potassium





MSDS QRCODE



GMX TripleSil will supply silica and potassium to assist in turf hardening, wear resistance and health. Silica has an association with calcium in cell walls to further strengthen and to "stand up" turf.

Wear tolerance of turfgrass may be enhanced by increasing the shoot density or leaf turgor and strengthening cell walls. Silica, when absorbed into the epidermal cells of leaf blades, will assist in increasing the rigidity of a turfgrass stand.

Potassium is essential in regulating the osmotic activity and turgidity of cells, important for stomata control. Higher concentrations of potassium will toughen, harden and make turf more durable as water will not fill the cells and make the turf soft.

ANALYSIS:

ELEMENT		Present As	W/V%
POTASSIUM	(K)	Potassium Silicate	15.0
SILICA	(SiO ₂)	Potassium Silicate	30.0
HUMIC AND FULVIC ACIDS		EDTA Chelated	1.C

12.5

PRODUCT pH



NOZZLE COLOUR FOR OPTIMUM WATER RATE

DIRECTIONS FOR USE:

APPLICATION	Rate	Notes
TEES & GREENS	20 - 30 mL / 100 m²	
FAIRWAYS	2 - 3 L / Ha	

APPLICATION NOTES:

APPLICATION	Rate	Notes	
TEES & GREENS	12 L water / 100 m²	Apply as required every 7 - 21 days	
FAIRWAYS	1,200 L water / Ha	in a balanced nutrition program.	



25 Hinkler Road, Mordailloc VIC 3195 Phone: (03) 9588 3700 www.simplotpartners.com.au ٠ •