

Sportsmaster®

High K



Tougher turf with TMax technology

15 | 0 | 35.7 |

Description

This premium water-soluble fertilizer is ideal for preparing your turf for stress, such as wintry temperatures or drought around the corner. It features our patented TMax technology, ensuring superlative nutrient absorbency through your grass's leaves and roots. You can combine it with a main granular fertilizer program, and it's great to use between May and December. Thanks to its ratio of low nitrogen to high potassium, it will toughen up your turf while ensuring it doesn't grow too fast. Its chelated iron will boost color while its nitrogen urea source will improve foliar uptake.

Guaranteed analysis

Elemental

N	Total Nitrogen	15%
	Nitrate nitrogen (N-NO ₃)	12.7%
	Urea nitrogen (N-Urea)	2.3%
Р	Phosphorus	0%

K	Potassium	35.7%
	Water soluble (K)	35.7%

Benefits



- ↑ TMax specialist adjuvant enhances nutrient update
- \\ Low scorch risk

Characteristics

Pack size 15kg

Technology Conventional

Granule dispersal Immediate *depending on environmental factors

Longevity 2-4 weeks (depending on rate) *depending on environmental

factors

Typical turf response < 24 hours *depending on environmental factors

Application rates

Application rate	Water volume (L/ha)	Pack coverage (m2)
15kg/ha	300 - 600 (Foliar)	10,000
30kg/ha	300 - 600 (Foliar)	5,000
45kg/ha	600 - 1,000 (root)	3,333
60kg/ha	600 - 1,000 (root)	2,500

Trail first on a small scale before changing the rate, or any other variables, As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

How to use



Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

https://icl-growing solutions.com/en-au/turf-landscape/products/sportsmaster-wsf-high-k/: 15/05/2024

ICL Growing Solutions

AICL