



6-0-18 + 2.3Mg +2Fe + Triacontanol

UNIQUE FEATURES

- · A low nitrogen, high potassium formulation with added iron and magnesium to maintain strong healthy hardened turf through the winter months
- · Iron and magnesium additions enhance turfgrass colour
- · Highly soluble nutrients for leaf uptake, non-burning at recommended rates
- · Contains triacontanol a naturally occurring plant growth enhancer

TECHNOLOGY

The nutrients available in MP SOLUPLUS WINTER are in a highly soluble quick uptake form. High potassium content aids in abiotic stress mitigation. It also contains high magnesium and iron content for enhanced chlorophyll optimisation. MP SOLUPLUS WINTER contains triacontanol which aids in rapid absorption of nutrients to deliver a natural green-up by increasing chlorophyll density. Triacontanol is known to enhance photosynthesis for overall plant health and resilience.

USE PATTERNS

Use MP SOLUPLUS WINTER™ as a soluble fertiliser for foliar application to turf. A low nitrogen, high potassium formulation with added iron and magnesium. It is designed to be absorbed by plant foliage.

MP SOLUPLUS BENT WINTER is a very useful part of an integrated poa annua control and conversion programme.

GUARANTEED ANALYSIS

Nitrogen (N)	6.3%
as Ammoniacal N	
Phosphorus (P)	0.0%
Potassium (K)	17.9%
Magnesium (Mg)	2.4%
as Sulphate	
Iron (Fe)	2.0%
as Sulphate	

Plant nutrients derived from ammonium sulphate, potassium sulphate, magnesium sulphate and iron sulphate.

APPLICATION RATES	
Sportsfields, Golf Fairways and Amenity Lawns	20 to 60 kg/ha in 250 L water 300 to 600 g/100m2 in 5 L water
Golf Greens, Tees and Surrounds	10 to 60 kg/ha in 250 L water
Bowling Greens	3 to 8 kg/green in 50 L water

