



MP ELITE SPORT (230sgn)

High Energy Turf Fertiliser

32-0-8

+ Fe + Mn

Slow release N as MU (30%)

- Homogeneous formulation for uniformity of distribution
- Low burn potential
- 30% of N as slow release methylene urea (70% of N as quick upfront urea)
- Iron and Manganese for lasting colour

TECHNOLOGY

The process of urea-formaldehyde condensation produces methylene urea (MU) as a nitrogen source with some similarities to natural organic nitrogen sources. These include controlled release of nitrogen and low burn potential.

This technology allows for benefits over organic sources such as excellent consistency, improved flexibility in adjusting nitrogen release characteristics and no odour.

Methylene urea is made available by soil temperature and subsequent microbial activity, to match the seasonal growth nutritional requirements of the turf.

The nitrogen in the ratio of 2:1 urea to slow release combines to ensure a great response to initial application with extended consistent growth.

USE PATTERNS

Apply MP Elite Sport when quick growth is desired such as recovery from wear. The slow release component will continue to provide nutrition for sustained turf development.

Apply MP All Season at 200 kg / ha for maintenance feeding.

GUARANTEED ANALYSIS

Total	%
Nitrogen (N)	31.9
Urea	21.6
Methylene Urea	10.3
Phosphorous (P)	0
Potassium (K)	7.9
Sulphur (S)	4.8
Iron (Fe)	1.7
Manganese (Mn) ppm	5088

SPREADER SETTINGS

	Desired rate	
	1.5 kg/100 m ²	3 kg / 100 m ²
Scotts Accupro 2000 (Cone Setting 7) Swathe width approx. 3.3 m	H ½	J
Lesco (letters)	D ½	E ½
Lesco (numbers)	11	13
Spyker	3 ¾	4 ½

*The spreader settings are close approximations. Trial calibration is recommended before wide spread use.