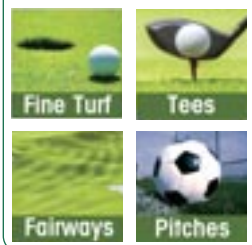


Microsol Range

Conventional release soluble fertilizers

Recommended areas



WHY MICROSOL FERTILIZERS

- › Specially formulated NPK, water soluble fertilizers with rapid solubilising Magnesium
- › Contains a trace element package
- › Unique addition of highly soluble Magnesium
- › Can be tank mixed with Maintain NT and Rigby Taylor Speciality products
- › High K cold start formulation

This superior range of soluble fertilizers has a number of new analyses to suit all turf surfaces. Designed for all year round use, these analyses can be used in both hard and soft water areas. The Microsol range gives the turf manager an economical option, with accurate even application for fertilizing large areas such as fairways, football pitches and racecourses. A full trace element package is included in each formulation.



Product selector



PRODUCT	NOTES	PACK SIZE SIZE kg	APPLICATION RATE kg/ha	WATER VOLUME l/ha	COVERAGE ha	LONGEVITY	NUTRIENT INPUT		
							N kg/ha	P kg/ha	K kg/ha
28-0-14 +2%MgO+TE	A zero phosphate fertilizer with added Magnesium to improve photosynthesis, and trace elements for all round health.	20	15	300	1.33	NUTRIENT RELEASE FOR 2-4 WEEKS	4.2	0	2.1
			60	750	0.33		16.8	0	8.4
25-5-10 +1%MgO	A balanced NPK fertilizer with added Magnesium, ideal for spring/summer use.	20	15	300	1.33	NUTRIENT RELEASE FOR 2-4 WEEKS	3.75	0.75	1.5
			60	750	0.33		15.0	3.0	6.0
16-32-16 +2%MgO+TE	Two 1:2:1 fertilizers, ideal for application after seeding and to encourage root growth after periods of plant stress.	20	15	300	1.33	NUTRIENT RELEASE FOR 2-4 WEEKS	2.4	4.8	2.4
			60	750	0.33		9.6	19.2	9.6
12-6-44 +TE	Readily available N especially in the cooler conditions. High K levels aid plant durability during the autumn/winter months.	20	15	300	1.33	NUTRIENT RELEASE FOR 2-4 WEEKS	1.8	0.9	6.6
			60	750	0.33		7.2	3.6	26.6



TOTAL NITROGEN %	AMMONIACAL	UREIC	NITRIC	TRACE ELEMENT PACKAGE	SUGGESTED USE PERIOD											
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
28	0.4	23.6	4.0	✓												
25	9.2	12.9	2.9	✓												
16	2.6	13.4		✓												
12	0.2		11.8	✓												