

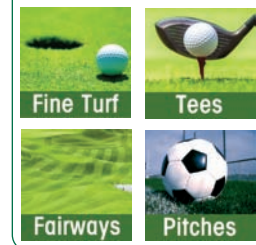
# Microlite & TE Bag

conventional release – super micro-granular fertilizers

## WHY Microlite fertilizer

- 1.0-1.5mm granule size
- Contains Zeolite for nutrient retention and release
- Contains Methylene Urea
- Provides a 6-8 week release pattern

### Recommended areas



## Microlite



## High performing super micro-granule for quality turf nutrition

Each compound granule contains all the nutrients and elements of the analysis. Its high uniformity index provides exceptional flowability and amazing surface spreadability. The granule is extremely robust but breaks down very rapidly following application.

PRODUCT	NOTES	GRANULE SIZE mm	PACK SIZE kg	APPLICATION RATE g/sq.m	PACK COVERAGE sq.m	LONGEVITY	NUTRIENT INPUT		
							N kg/ha	P kg/ha	K kg/ha
<b>12-0-12 +3%Mg</b>	Balanced NK fertilizer, with Magnesium for improved colour	1.0-1.5	20	25 35	800 571		30.0 42.0	0 0	30.0 42.0

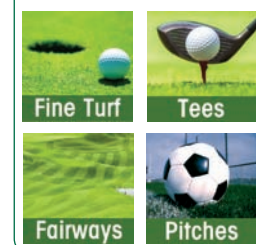
## WHY Microlite TE-Bag fertilizer

- 1.0-1.5mm granule size
- Unique Trace Element Package
- Prevent deficiencies in sand based rootzones

## Improves the efficiency of macro and micro nutrients

High Magnesium content ensure optimised chlorophyll production and therefore intensifying the health and colour of the plant.

### Recommended areas



## Microlite TE-Bag



PRODUCT	NOTES	GRANULE SIZE mm	PACK SIZE kg	APPLICATION RATE g/sq.m	PACK COVERAGE sq.m	LONGEVITY	NUTRIENT INPUT		
							N kg/ha	P kg/ha	K kg/ha
<b>Microlite TE-Bag</b>	Prevent deficiencies by maintaining trace element levels. Contains high Magnesium and Iron for health and colour	1.0-1.5	20	10 15	2000 1333		0 0	0 0	0 0



“ We work very closely with Rigby Taylor’s technical specialists and with our joint inputs have developed a customised cocktail of nutrients including the rooting stimulants Activate F and Activate XL products. We have achieved excellent root mass and increased surface density and can say without fear of contradiction, that I have not seen a better rootzone than the one we achieved with this combination. ”

Kevin Fowler  
Assistant Head Groundsman  
Chelsea FC

TOTAL NITROGEN %	AMMONIACAL	UREIC	METH-UREA	ZEOLITE	SUGGESTED USE PERIOD												
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
12	✓	✓	✓	✓													



**RT**Technical

Microlife TE-Bag is a unique, micro-granular, trace element package that supplements the availability of essential nutrients. Ideal for applications of Manganese on sand based constructions that are prone to leaching. Research has shown that applications can assist in the turf resisting the development of Take-all Patch disease.

TOTAL NITROGEN %	TRACE ELEMENT PACKAGE							SUGGESTED USE PERIOD												
	MgO %	Fe %	Mn %	Zn %	Cu %	B %	Mo %	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
0	19.8	8.0	3.0	1.0	0.5	0.1	0.1													