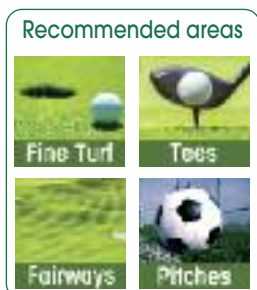


MICROLITE TE-BAG

Conventional release – super micro-granular fertilizers



WHY MICROLITE TE-BAG FERTILIZER

- › Improves the efficiency of micro-and macro-nutrients
- › High Magnesium content ensures optimised chlorophyll production
- › Unique Trace Element Package
- › Prevent deficiencies in sand based rootzones

TE-Bag is a concentrated formulation of essential micro nutrients in a super micro-granule. Having the correct levels of micro nutrients is pivotal for the uptake of macro nutrients and therefore plant health, especially in sand based constructions prone to leaching.



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
Microlite TE-Bag	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	NUTRIENT RELEASE FOR 6 WEEKS	0 0	0 0	0 0



RT Technical

Magnesium	Major element in chlorophyll production, so essential for UV light uptake and colour
Iron	Improved disease tolerance and colour
Manganese	Improved chlorophyll synthesis, and Take –All Patch resistance
Zinc	Improved root development and seed establishment.
Copper	Improved cell structure and disease resistance
Boron	Improved translocation of carbohydrates
Molybdenum	Converts nitrates into Amino Acids



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													



The stadium's in-season granular fertilizer programme is based on all year round applications of Rigby Taylor's MicroLite 12.0.12.

“ This fertilizer has super micro-sized granules that have a high level of size consistency. Such consistency allows us to achieve uniform spreading across the surface. ”

Andy Gray
 Grounds Manager
 St. Mary's Stadium
 Southampton FC