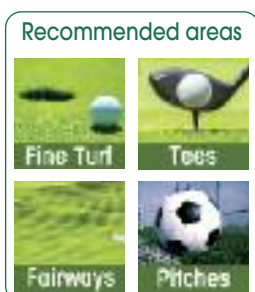


FINE TURF BiO RANGE

Conventional release – mini-granular fertilizers

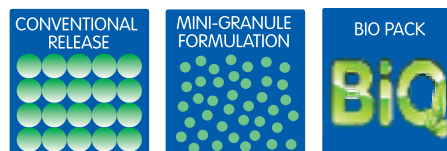


WHY FINE TURF BiO FERTILIZERS

- › 1-2.5mm granule size
- › Humic acid improves cell permeability, meaning greater intake of nutrients
- › Stimulant for mycorrhizal fungi
- › Full seaweed application
- › Improved root mass and length, giving greater fertilizer longevity

Fine Turf BiO is a new range of fertilizers formulated to give the professional turf manager another option when choosing a conventional release fertilizer. The analyses have been enhanced by the addition of a "BiO Pack".

Product selector



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
Zero P 14-0-7 +1.6MgO+1Fe	N & K zero Phosphate with 3 sources of Nitrogen, including organic. 10% active organic content	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR 6-8 WEEKS	35.0 49.0	0 0	17.5 24.5
SS Base 11-5-5	NPK fertilizer with no organic content. Ideal for use after overseeding	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR 6-8 WEEKS	27.5 38.5	7.5 10.5	7.5 10.5
Dual K 6-0-12 +3.3MgO+2Fe	Low analysis, perfect all-year-round feed for fine turf with 15% organic nutrient	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR 6-8 WEEKS	15.0 21.0	0 0	30.0 42.0
AW Boost 5-5-10 +2.4MgO+4Fe	Low Nitrogen formulation with added P & K. There are 3 sources of Nitrogen, including organic, to give a phased release pattern	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR 6-8 WEEKS	12.5 17.5	12.5 17.5	25.0 35.0



BiO PACK

The BiO pack contains a full seaweed application and extra humates. The seaweed delivers a full trace elements package improving the uptake of nutrients and the added humates encourage more root development; both mass and length.

Additional benefits include, enhanced nutrient retention and usage, stress reduction by preventing enzymes, produced by disease organisms, from entering the plant and improved soil health and structure. Lock-up of phosphates are also reduced, therefore ensuring the plant utilizes available nutrients.

TOTAL NITROGEN %	AMMONIACAL	UREIC	ORGANIC	SUGGESTED USE PERIOD											
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
14	✓	✓	✓												
11	✓														
6	✓	✓	✓												
5	✓	✓	✓												