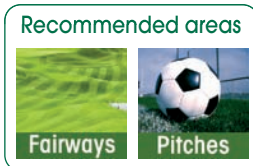


Outfield Range

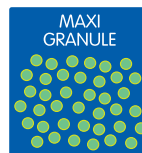
conventional release – maxi granular fertilizers

WHY Outfield fertilizers

- Granular fertilizers that release nutrients over a 6-8 week period for turf cut above 12mm
- Dependable and consistent performance
- Uniform, homogenous compound granules for even distribution



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
16-6-6 S/S Outfield	Provides a balanced feed and quick green-up for when turf has been heavily used or is very low in nutrition	2.5-4.5	20	35	571	NUTRIENT RELEASE FOR 6-8 WEEKS	56.0	21.0	21.0
12-4-4 S/S Fairway	A well balanced NPK fertilizer, with a 3:1:1 ratio, ideal in maintaining balanced growth and plant health	2.5-4.5	20	35	571	NUTRIENT RELEASE FOR 6-8 WEEKS	42.0	14.0	14.0
9-5-5 S/S Outfield	Provides a quick green-up and a steady balanced feed, lasting several weeks	2.5-4.5	20	35	571	NUTRIENT RELEASE FOR 6-8 WEEKS	31.5	17.5	17.5
8-12-8 Pre-seed	A pre-seeding or pre-turfing fertilizer with a traditional 1/1.5/1 ratio promoting earlier grass coverage and faster rooting	2.5-4.5	20	35	571	NUTRIENT RELEASE FOR 6-8 WEEKS	28.0	42.0	28.0
4-10-10 A/W Outfield	High P & K levels promote healthy root development. Primarily for autumn use but can be used any time of the year	2.5-4.5	20	35	571	NUTRIENT RELEASE FOR 6-8 WEEKS	14.0	35.0	35.0

The **Outfield** range of fertilizers for sports turf situations provides traditional mineral formulations with high quality, easy to apply granules that give a dependable performance.

Renowned for their ease of use, as well as consistent performance and dependability, this range comes in homogenous granules, ideal for accurate application. They release their nutrients over a period of six to eight weeks.

These fertilizers are available in a variety of NPK analyses and the highly soluble nutrient sources used in each product produce a good initial visual effect under a wide variety of environmental conditions, making them suitable for autumn/winter or spring/summer applications. Some formulations are ideal for pre-seeding operations.



TOTAL NITROGEN %	AMMONIACAL	UREIC	SUGGESTED USE PERIOD											
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
16	✓	✓												
12	✓													
9	✓													
8	✓													
4	✓													

