

FERTILIZERS Outfield Range

Conventional release – maxi granular fertilizers

WHY OUTFIELD FERTILIZERS

- Granular fertilizers that release nutrients over a 6-8 week period
- Dependable and consistent performance
- Improved uniformity and accuracy of application
- Advanced granule size spectrum compared to traditional outfield fertilizers
- BiO range contains seaweed and humates





Outfield selector



PRODUCT	NOTEO	GRANULE	PACK SIZE	APPLICATION	PACK		NUTRIENT INPUT				
	NOTES	SIZE mm	SIZE kg	RATE g/m²	COVERAGE m ²	LONGEVITY	N kg/ha	P kg/ha	K kg/ha		
S/S Outfield 16-6-6	Provides a balanced feed and quick green-up for when turf has been heavily used or is very low in nutrition	2.0-4.5	20	30 35	667 571	NUTRIENT RELEASE FOR 6-8 WEEKS	48.0 56.0	18.0 21.0	18.0 21.0		
S/S Fairway 12-4-4	A well balanced NPK fertilizer, with a 3:1:1 ratio, ideal in maintaining balanced growth and plant health	2.0-4.5	20	30 35	667 571	NUTRIENT RELEASE FOR 6-8 WEEKS	36.0 42.0	12.0 14.0	12.0 14.0		
S/S Outfield 9-5-5	Provides a quick green-up and a steady balanced feed, lasting several weeks	2.0-4.5	20	30 35	667 571	NUTRIENT RELEASE FOR 6-8 WEEKS	27.0 31.5	15.0 17.5	15.0 17.5		
Pre-seed 8-12-8	A pre-seeding or pre-turfing fertilizer with a traditional 1/1.5/1 ratio promoting earlier grass coverage and faster rooting	2.0-4.5	20	30 35	667 571	NUTRIENT RELEASE FOR 6-8 WEEKS	24.0 28.0	36.0 42.0	24.0 28.0		
A/W Outfield 4-10-10	High P & K levels promote healthy root development. Primarily for autumn use but can be used any time of the year	2.0-4.5	20	30 35	667 571	NUTRIENT RELEASE FOR 6-8 WEEKS	12.0 14.0	30.0 35.0	30.0 35.0		



Summer Boost

14-6-8

+2MgO

+seaweed Zero P

12-0-9

+0.5Fe +seaweed Pro-seed

8-12-8

+3MgO +Zn

Outfield BiO selector

NPK with added Mg and

NK fertilizer with Fe and

seaweed for plant health

improved colour and

germination

Pre-seed with Mg and Zn for

and roots

seaweed for improved colour

1.0-3.0

1.0-3.0

1.0-3.0



20.0

28.0

30.0

42.0

20.0

28.0

25

35

800

571

20

The Outfield range provides homogenous, traditional mineral formulations with high quality, easy to apply granules that give a dependable performance.

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.

Outfield BiO is a new range of organic based fertilizers containing macro- and micronutrients, seaweed and humates in a new homogenous Mimax granule. Seaweed improves drought resistance, and in conjunction with the humates, improves root mass and length.



TOTAL			SUGGESTED USE PERIOD JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC											
NITROGEN %	AMMONIACAL	UREIC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
16	13.6	2.4												
12	12.0													
9	9.0													
8	8.0													
4	4.0													

