

REWARD

CRF

Controlled Release Fertiliser



A fine 1-2mm controlled release fertiliser formulated for quality turf and designed to release nutrients carefully over time.

This range of 3-4 month and 4-5 month fertilisers have been developed to efficiently feed the plant over a prolonged period. They will help the plant prevent and manage nutrient stress conditions associated with today's requirements for quality turf.

A long steady release profile reduces the number of applications required and minimises losses through volatilisation and leaching, to provide both cost and environmental benefits. It will help the sward keep an even colour, playability and health without peaks of excessive growth or nutrient hunger.

Benefits:

- Unique, durable coating provides gradual consistent N release when needed to optimise nutrient uptake
- Two longevity ranges 3-4 month & 4-5 months
- A fine 1-2mm granulation enables precise spreading with no speckling
- High level of coated N plus conventional release for a good initial response
- Fewer applications save time and make it a long term economical option

Reward CRF 22-5-10+3%MgO (4-5 Month)

- An ideal analysis for the start of the growing season to produce a healthy plant
- Balanced NPK formulation
- Gives an exceptional colour, which will last up to 5 months
- The longevity allows fewer applications saving time and staff costs



Nutrient applied at
35g/m² N-77 P-17.5 K-35 Kg/ha

Reward CRF 13-5-20+3%MgO (4-5 Month)

- A modern turf hardener ideal for use into the autumn / winter but can be used year round
- The high potassium will help harden the plant and strengthen cell walls, making the plant less susceptible to disease
- Gives an exceptional colour, which will last up to 5 months
- Magnesium content will help improve turf colour



Nutrient applied at
35g/m² N-45.5 P-17.5 K-70 Kg/ha

Reward CRF 21-3-14+3%MgO (3-4 Month)

- Encourages healthy balanced growth during the main growing season
- Fine 1-2mm granulation helps to provide precise application
- High magnesium levels for good colour response
- Will provide an extended release of up to 4 months



Nutrient applied at
35g/m² N-73.5 P-10.5 K-49 Kg/ha

Reward CRF 17-7-12+1%Fe+3%MgO (3-4 Month)

- Ideal for anytime between spring and autumn
- Contains magnesium and iron, which improve turf health and colour
- Balanced NPK formulation
- Less product is lost to leaching and volatilization, reducing environmental impact



Nutrient applied at
35g/m² N-59.5 P-24.5 K-56 Kg/ha

Reward 15-15-5+3%MgO (3-4 Month)

- Ideal during renovation time, over-seeding or laying new turf
- High phosphate will promote strong root growth
- Ideal pre-seeder to aid seed germination and establishment
- Good level of slow release nitrogen for establishment



Nutrient applied at
35g/m² N-52.5 P-52.5 K-17.5 Kg/ha

Reward CRF 11-4-22+1%Fe+3%MgO (3-4 Month)

- Ideal to strengthen turf during autumn, winter and early spring
- This analysis will help the plant during periods of stress and can be used as a pre-stress conditioner
- High potassium and iron will harden the turf and strengthen plant cell walls
- Magnesium and iron will give enhanced colour



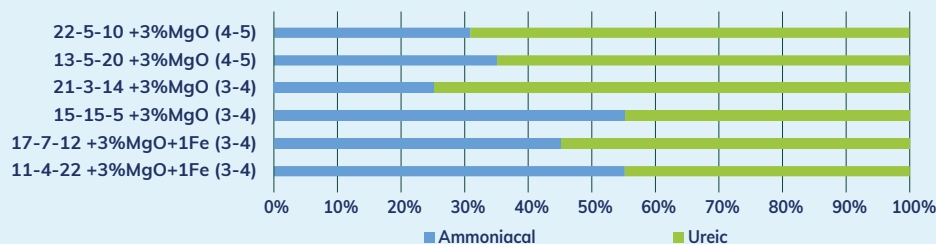
Nutrient applied at
35g/m² N-38.5 P-14 K-77 Kg/ha

Product	Pack Size	Rate (g/m ²)	Coverage (m ²)	Longevity (weeks)	Coated N%	Usage Period (Month)											
						J	F	M	A	M	J	J	A	S	O	N	D
Reward CRF 22-5-10+3%MgO (4-5 Month)	20kg	25-35g/m ²	571-800 m ²	16-20	65%	J	F	M	A	M	J	J	A	S	O	N	D
Reward CRF 13-5-20+3%MgO (4-5 Month)	20kg	25-35g/m ²	571-800 m ²	16-20	65%	J	F	M	A	M	J	J	A	S	O	N	D
Reward CRF 21-3-14+3%MgO (3-4 Month)	20kg	25-35g/m ²	571-800 m ²	12-16	45%	J	F	M	A	M	J	J	A	S	O	N	D
Reward CRF 17-7-12+1%Fe+3%MgO (3-4 Month)	20kg	25-35g/m ²	571-800 m ²	12-16	45%	J	F	M	A	M	J	J	A	S	O	N	D
Reward 15-15-5+3%MgO (3-4 Month)	20kg	25-35g/m ²	571-800 m ²	12-16	45%	J	F	M	A	M	J	J	A	S	O	N	D
Reward CRF 11-4-22+1%Fe+3%MgO (3-4 Month)	20kg	25-35g/m ²	571-800 m ²	12-16	45%	J	F	M	A	M	J	J	A	S	O	N	D

Application rates			Application rate (Full rate)			Application rate (Half rate)		
Spreader settings	Spread width (m)	Cone setting	25 g/m ²	30 g/m ²	35 g/m ²	25 g/m ²	30 g/m ²	35 g/m ²
Accupro 2000 / SR-2000	3.2	4	O	P	Q	L 1/2	M	M 1/2

This chart is produced as a guide only.

Nitrogen Breakdown



REWARD CRF

Exclusively distributed by

AITKENS

THE GROWING COMPANY