



agrovista
amenity



*growing
through
innovation*

*Extended
release fine
turf fertiliser*

Marathon Golf

Marathon Golf

Marathon Golf is a range of slow release fertilisers designed to provide optimum nutrition levels for golf greens and other close mown, intensively managed turf.

It has a patented organic complex base that provides the extended release characteristics needed to give steady growth without dramatically increasing clipping yields.

This organic fraction slowly feeds the plant whilst encouraging soil life to flourish and increase the recycling of nutrients already in the rootzone, which helps give optimum results.

Because Marathon Golf does not force top growth, the turf is more upright in stature, which gives a cleaner cut and up to 35% less clippings. The product has a very low scorch index, so is safe even if irrigation is not applied directly after application.

The use of Marathon leads to better sward with improved wear tolerance, brought about by steady, controlled growth.

Key benefits

- Denser sward
- High resistance to stress
- Compact turf
- Increased tillering
- Active deep root development

Gradual uptake

Marathon fertilisers benefit from having both organic and mineral components bound together to ensure that the nitrogen is multi-stage released, therefore it is available for steady plant growth from the moment it is applied and for an extended period that can last for 6-10 weeks.

Marathon Golf Spring 16-4-8

An extended release NPK fertiliser for use in spring and summer containing sulphur, iron and a range of trace elements for use on fine turf, including golf greens, bowls greens, golf approaches, and fine lawns maintained at a height of 10mm and below.



- Ideal nutrient balance for steady spring and summer growth
- Iron and magnesium content provide excellent colour and texture
- Great results without high clipping yields

Analysis:	16-4-8 +2MgO + 0.5Fe
Granule size:	1mm-2mm (90%)
Longevity:	6-10 weeks
Pack size:	20 kg
Application rate:	20-35 g/m²
Pack coverage:	571-1000m²
Bags per hectare:	10-18
NPK input per hectare:	
Applied at 20g/m ²	N32:P8:K16
Applied at 35g/m ²	N56:P14:K28

Application Timings



Spreader settings

Application Rate	Accupro 2000			
	Cone Setting	Single Pass	Double Pass	Spread Width (m)
25 g/m ²	3	O	M	4
30 g/m ²	3	P	N	4
35 g/m ²	3	Q	N 1/2	4

KEY

- Main usage period
- Extended usage period

Marathon Golf Summer 10-0-15

Marathon Golf Summer has a zero phosphate analysis with additional magnesium and iron to provide fresh summer colour. It contains a range of trace elements making it ideal for use on golf greens, bowls greens, golf approaches, and fine lawns maintained at a height of 10mm and below.



- Excellent balance of NK for summer growth
- Zero phosphate - will not encourage the spread of weed grasses
- Provides good colour and texture
- Stimulates soil microbes

Analysis: **10-0-15 +3MgO + 0.5Fe**
 Granule size: **1mm-2mm (90%)**
 Longevity: **6-10 weeks**
 Pack size: **20 kg**
 Application rate: **20-35 g/m²**
 Pack coverage: **571-1000m²**
 Bags per hectare: **10-18**
 NPK input per hectare:
 Applied at 20g/m² **N20:P0:K6**
 Applied at 35g/m² **N35:P0:K52**

Application Timings



Marathon Golf Autumn 5-0-27

An extended release autumn fertiliser containing magnesium and iron for use on golf greens, bowls greens, golf approaches, and fine lawns maintained at a height of 10mm and below.



- Provides a good autumn nutrient balance
- Extended nutrient release avoids soft growth whilst gently feeding the roots
- Encourages upright growth for a cleaner cut
- Higher potash content boosts levels in the soil that are often deficient.

Analysis: **5-0-27 +2MgO + 0.5Fe**
 Granule size: **1mm-2mm (90%)**
 Longevity: **6-10 weeks**
 Pack size: **20 kg**
 Application rate: **20-35 g/m²**
 Pack coverage: **571-1000m²**
 Bags per hectare: **10-18**
 NPK input per hectare:
 Applied at 20g/m² **N10:P0:K54**
 Applied at 35g/m² **N17.5:P0:K94.5**

Application Timings



Product analysis

			Spring	Summer	Autumn
Nitrogen	Total Nitrogen	N	16%	10%	5%
	Ammoniacal Nitrogen		4%	2%	-
	Ureic Nitrogen		10%	7%	3.7%
	Organic Nitrogen		2%	1%	1.3%
Phosphorus Pentoxide	Soluble in water and neutral ammonium citrate	P ₂ O ₅	4%	-	-
	Soluble in water		3.4%	-	-
Potassium oxide	Soluble in water	K ₂ O	8%	15%	27%
Magnesium oxide	Total	MgO	2%	3%	2%
Iron		Fe	0.5%	0.5%	0.5%
Organic Matter	From oil seed meal and brewers grain		18%	21%	15%



agrovista
amenity

HEAD OFFICE

Agrovista UK Ltd
Rutherford House
Nottingham Science and Technology Park
University Boulevard
Nottingham
NG7 2PZ

T: 0115 939 0202

REGIONAL OFFICES

Agrovista Amenity
Unit 3G (off Lyncastle Road)
Warrington South
Distribution Park
Appleton
Cheshire
WA4 4SN

T: 01925 758 886

Agrovista Amenity
The Pines
Fordham Road
Newmarket
Suffolk
CB8 7LG

T: 01638 721 888

Agrovista Amenity
Unit 11
Manor Farm Business Park
Manor Loan
Stirling
FK9 5QA

T: 01786 478 777

Agrovista Amenity
Allscott Park
Shawbirch Road
Allscott
Telford
TF6 5DY

T: 01952 897 910

E: enquiries@agrovista.co.uk

Follow us on social media:



@AgrovistaUK

www.agrovista.co.uk/amenity

