# BioniK

# 3-25 +3%Mg0

Turf Food BioniK is a premium quality, fine grade, organo-mineral formulation of plant nutrients and beneficial microorganisms, suitable for use on all types of sports turf, amenity turf and lawns.

Turf Food BioniK has been formulated to meet the specific needs of fine turf species, particularly where potassium may be required. The low rate of organic nitrogen ensures grass growth is not over-stimulated while the addition of 3% magnesium promotes healthy colour.

above 10°C the added composting bacteria will work in combination with the potassium to break down and recycle moss and organic matter into nutrients.

If applied when soil temperatures are consistently

Longevity	Granule size	SGN	Cutting height	Application rate	Bag coverage	Bags/ha
8–12 weeks 0.	.7-2.1mm	140	All turf	100-150g/m²	200-133m²	50-75

## For use on managed amenity turf surfaces including:

Where to use:

Golf courses Bowling greens

- Croquet lawns
- Tennis courts
- Sports pitches and
- outfields When to use:
- Lawns

Cricket squares

Racecourses

JF	IVI	AN	/I J	J	A	5	U	N	ט

## Apply when soil temperatures are consistently above

10°C

How to use:

- Apply evenly avoiding overlapping or missing areas using a suitably calibrated spreader at a rate of
- 100-150g/m<sup>2</sup> Guideline spreader settings are available on pitchcare.com and agrovista.co.uk/amenity If no rain falls during the 24 hours after application,
- Do not apply in frosty weather or in severely hot or dry conditions

Oxide value

Elemental value

3.0%

3.0%

irrigate the treated area thoroughly

Organic nitrogen (N) derived from meat

### Ingredient Total nitrogen (N)

**Analysis:** 

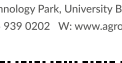
and bone meal, cacao shells							
Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	3.0%	1.3% P					
Potassium oxide (K <sub>2</sub> 0) Soluble in water	25.0%	20.8% K					
Magnesium oxide (MgO)	3.0%	1.8% Mg					
Calcium oxide (CaO)	3.1%	2.2% Cə					
Microorganisms	Quantity						
Bacillus subtilis concentrate	0.1%						
Storage and handling Store in cool dry conditions away from frost.							
Store in coor or g contritions away from frost.							
This product is not classified as hazardous for supply or for transport. Please refer to the associated Agrovista							

Distributed exclusively by:

safety data sheet for information and guidance on safe transport, handling, use and disposal of this product.









Nottingham Science and Technology Park, University Boulevard, Nottingham, NG7 2PZ T: 0115 939 0202 W: www.agrovista.co.uk

Agrovista UK Limited. Rutherford House,