Pre-Seed +3%Mg0

Turf Food Preseed is a premium quality, fine grade, organo-mineral formulation of plant nutrients, suitable for use on new seed beds, turf beds and overseeding situations across all types of sports turf, amenity turf and lawns.

Turf Food Preseed is formulated with a 1:1.6:1 NPK ratio. delivering 10% phosphorus for strong establishment of newly sown grass seed and turf. Organic and ureic nitrogen sources provide phased availability for growth when required. Potassium is also included alongside a complement of secondary macronutrients and micronutrients. All of which delivers seedlings and newly sown turf with everything they require to promote strong and healthy establishment.

Longevity	Granule size	SGN	Cutting height	Application rate	Bag coverage	Bags/ha
8-12 weeks	0.7-2.1mm	140	All turf	25-100g/m ²	800-200m²	13-50

Where to use:

For use on managed amenity turf surfaces including:

- Croquet lawns
- Tennis courts

Golf courses

- Sports pitches and
- outfields When to use:
- Cricket squares
- Lawns

Bowling greens

- Racecourses

J	F	М	A	М	J	J	A	S	0	N	D

How to use:

Application type	Phosphorus input	*Application rate				
High	100kg/hə	100g/m²				
Medium	50kg/ha	50g/m²				
Low	25kg/hə	25g/m²				
	oplication rates are a guideline. To determine the appropriate quantity of					

Apply evenly avoiding overlapping or missing areas using a suitably calibrated spreader

Guideline spreader settings are available on

- pitchcare.com and agrovista.co.uk/amenity If no rain falls during the 24 hours after application, irrigate the treated area thoroughly
- dry conditions Analysis:

Do not apply in frosty weather or in severely hot or

Oxide value

6.0%

Total nitrogen (N)

Organic nitrogen (N) derived from feather meal, meat and bone meal, vinasse extracts, cacao shells		4.0%				
Ammoniacal nitrogen (N)		2.0%				
Phosphorus pentoxide (P ₂ O ₅)	10.0%	4.4% P				
Potassium oxide (K ₂ 0) Soluble in water	6.0%	5.0% K				
Magnesium oxide (MgO)	3.0%	1.8% M g				
Calcium oxide (CaO)	5.1%	3.6% Cə				
Sulphur trioxide (SO ₃)	8.2%	3.3% S				
Storage and handling						
Store in cool dry conditions away from frost.						
This product is not classified as hazardous for supply or						

for transport. Please refer to the associated Agrovista safety data sheet for information and guidance on safe

transport, handling, use and disposal of this product.

Distributed exclusively by:

agrovista



agrovista

Agrovista UK Limited. Rutherford House, Nottingham Science and Technology Park, University Boulevard, Nottingham, NG7 2PZ

T: 0115 939 0202 W: www.agrovista.co.uk



