

High nitrogen levels for sustained growth

16-3-6 +2MgO +2CaO +0.5Fe (16-1.3-5 +1.2Mg +1.4Ca +0.5Fe)

Gronamic Golf High N is designed to deliver sustained nutrition to the turf plant through the growing season. The supply of all key macronutrients and iron allows for a healthy plant, great turf colour and resilience from wear.

The balance of mineral and organic components provides the benefits from both approaches of turf nutrition. Supplies carbon to the soil/rootzone.

Application notes

- Apply to dry foliage
- Water in if no rain falls within 1-2 days after application
- Irrigation or rainfall will assist dispersion and minimize risk on close mown surfaces
- Avoid applications during frosty or drought conditions
- Delay cutting or grooming for 2 days after application to allow product dispersal
- Product contains iron so if spilt on pavement, concrete or decorative surfaces brush off immediately as there is risk of staining



Benefits

- Ideal for use in spring and summer
- ✓ High nitrogen levels for sustained growth
- Great granulation means low application rates are possible
- Combination of ammonium, urea and organic nitrogen sources for consistent growth response
- Polyhalite mineral included to supply CaO, MgO & K for healthy growth
- Plant-based organic component



Gronamic Golf High N

Product name

oxide analysis (elemental analysis)

Gronamic Golf High N

16-3-6 +2MgO +2CaO +0.5Fe (16-1.3-5 +1.2Mg +1.4Ca +0.5Fe) **Product notes**

Gronamic Golf High N is designed for use through the main turf growing season.

Recommended period of use



Spreader settings

SR-2000 and Accupro 2000 spreader				
Rate	Cone setting	Spread width	Single pass	Double pass
30g/m ²	7	4.0m	0	J 1⁄2
35g/m ²	7	4.0m	P 1/2	K 1⁄2
40g/m ²	7	4.0m	L	R