

# Herbamag

**Microgranular magnesium supplement with nitrogen.  
Correcte strong magnesium deficiencies, boosting photosynthesis  
N12 + 10 MgO - 2% Fe**

## BENEFITS:

- As corrective supplement provides soluble magnesium to deficient soils; as fertilizer provides a balanced intake of nitrogen for turf nutrition
- Easy to distribute and dissolve. No application and melting problems as with magnesium sulphate
- Early spring turf feed for greens, sports fields and low mowed lawn gardens, with a rapid green-up that lasts more than 30 days
- Photosynthesis revitalizer. Supplies soluble magnesium, for chlorophyll synthesis. Gives a rapid response, boosting plant's energetic production
- Corrects magnesium deficient soils such as putting greens with low pH soils; supplies MgO to calcareous soil when calcium prevents magnesium availability

## TECHNICAL FEATURES

12% Total nitrogen (N): 8% ammonia, 4% ureic  
10% Magnesium oxide (MgO) water soluble  
2% Total iron (Fe) from ferrous sulphate  
45% Total sulphate trioxide (SO<sub>3</sub>) water soluble  
Granular size: 1,5 mm

Green size turf supplement, fertilizer and acidifier with a special visual effect on turf color.  
Recommended to solve structural soil chemical deficiencies, detected by soil analysis.

## APPLICATION METHODS

As nitrogen-magnesium fertilizer and for Spring green-up:  
apply at 20-25 gr/m<sup>2</sup> (200-250 kg/ha) in spring and autumn  
Effect will be visible within 7 days from application

As a magnesium soil supplement and acidifying agent:  
follow soil analysis recommendations. Indicatively apply in spring and autumn 25-30 gr/m<sup>2</sup> (250-300 kg/ha) in 2-3 applications

Apply on dry turf and irrigate for about 10 minutes after application

Warning: apply on dry grass, and irrigate for about 10 minutes after treatment. Avoid contact with walkways or other stone and cement surfaces. Do not use at medium day temperatures over 32°C and under 5°C.

**PACKAGING:** 25 kg bags on 1.0 ton pallets

Herbotech®

ON THE TURF'S SIDE