

# Herbafer G

**Microgranular iron supplement with nitrogen.  
Increases winter color, lowers pH and fights moss  
N 12 + 12Fe**

## BENEFITS

- As an iron supplement, provides soluble Fe to deficient soils; as a fertilizer provides a balanced intake of nitrogen for regular turf nutrition
- Iron granular fertilizer easy to distribute and dissolve. No application problems as with iron 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
- At high dosages has a caustic effect on moss. Repeated applications limit its development
- In late fall, acts as a acidifying agent on tatch and top soil level, inhibiting and preventing fungal attacks
- In wintertime works as an antiseptic agent of bentgrass and Poa annua putting greens
- Provides a beautiful dark green color throughout the cold season to all tall fescue lawn gardens

## TECHNICAL FEATURES

12% Total nitrogen (N): 4% ammonia, 8% ureic  
12% Total iron (Fe) from ferrous sulphate  
52% 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 control moss and to solve structural soil chemical problems detected by soil analysis.

## APPLICATION METHODS

As a nitrogen-iron, greener fertilizer: apply at 20-25 gr/m<sup>2</sup> (200-250 kg/ha) in Spring and Autumn. Results can be seen within about 7 days after treatment. Apply on dry turf, and irrigate for 10 minutes. Use product only if temperatures are between 5°C to 32°C.

As an anti-moss treatment: apply 40-50 gr/m<sup>2</sup> (400-500 kg/ha). Apply 1 to 3 times each year according to the intensity of moss invasion. Wait about 10 days before dead moss removal.

Important: avoid contact with product on marble walkways or other stone and cement surfaces.

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