

## Combi

**Iron and magnesium fairway supplement with slow release nitrogen.  
Intense green turf booster of growth and colour  
N16 + 5 Fe + 2 MgO**

### BENEFITS

- Iron and magnesium supplement; provides soluble Fe and MgO to deficient soils. As a fertilizer provides a balanced nitrogen intake for regular turf management
- Acidifies the top soil, easyng with nitrogen in late summer applications turf stress recovery and Dollar Spot escape
- Excellent Spring green-up effect: helps lawn recovery from winter stress. Acts on turf color even at low temperatures in February/March
- Maintenance fertilizer for warm season grasses. Works even with bermudagrass growing on soils with very high pH and high sodium
- Ideal in the preparation of events such as matches, tournaments etc. Lawn turns green within 7 days of treatment, lasting over 45-50 days

### TECHNICAL FEATURES

16% Total nitrogen (N): 5,5 slow release methilenurea, 7,5% ammonia, 3% ureic  
5% Total Iron (Fe) from ferrous sulphate  
2% Total Magnesium oxide (MgO) soluble  
15 % Total sulphate trioxide (SO<sub>3</sub>) soluble  
Granular size: 2,5 mm

Soluble granular iron- magnesium turf supplement. Their presence with ready-to-use and slow-release nitrogen, produces a synergistic action on photosynthesis. Thanks to its easy distribution and fast dissolution, it is ideal for reviving golf fairways, sports fields and lawn gardens

### APPLICATION METHODS

As a greening fertilizer on cold season grasses (C3): 25-30 gr/m<sup>2</sup> (250-300 kg/ha) in early Spring and beginning Autumn. Effect will be visible within 7 days from application.

As a maintenance fertilizer on warm season grasses (C4): 30-35 gr/m<sup>2</sup> (300-350 kg/ha) every 40 days, starting from May to September

Apply on dry turf, and irrigate for 10 minutes. Use product only if temperatures are between 5°C to 32°C. Important: avoid contact with product on marble walkways or other stone and cement surfaces

**PACKAGING:** 25 kg bags on 1.05 ton pallets