

**Fine Turf Zeolite Fertilizers** 

# ZEOTECH SPORT PLUS

Professional slow release fertilizer fixed on natural zeolite containing 55% of methylene urea and micronutrients, iron, copper and zinc

**NPK 20 - 0 - 8** 

16% SO<sub>3</sub> + Fe + Cu + Zn + 8% Zeotech 300

## CHEMICAL COMPOSITION:

20 % Total nitrogen (N): 6% ammonia nitrogen
3% ureic nitrogen
11% slow release methylene urea nitrogen
8 % Water soluble potassium oxide (K<sub>2</sub>O)
16 % Sulphur trioxide (SO<sub>3</sub>) water soluble

1 % Iron (Fe) water soluble 0.01% Copper (Cu) water soluble 0.01% Zinc (Zn) water soluble 8 % Zeotech 300 activated chabazite

Low chlorine content

# GENERAL INFORMATION:

Specific turfgrass fertilizer for high traffic areas. Nitrogen, due to its slow release composition from zeolite and methylene urea, permits a significant reduction of the number of applications per year. It works effectively on enhancing colour of grass up to 12-13 weeks after application.

**GRANULE SIZE: 3.0 mm** 

## **RECOMMENDED DOSAGE:**

 $35 \text{ gr/m}^2$  (350 kg/ha) on March-May and the end of August. One bag covers 550-600 m<sup>2</sup>.

Distribute over dry grass and water for about ten minutes after each application.

#### **AGRONOMIC BENEFITS:**

- Thanks to the revolutionary technology of Zeotech Sport Plus, the slow release of nitrogen, without grow peaks, is guaranteed in the 70 days after application. It is the result of the blending of methylene urea (55% of the entire nitrogen content) with potassium and ammonium salts fixed in a homogeneous granule with Zeotech 300.
- The high percentage of micro-elements, completely water soluble, improves turf colour, strength and disease resistance
- There are none of the typical problems associated with irregular dissolving of the granules (leaving a "leopard effect"), often found in coated fertilizers
- Ideal for municipal gardens, fairways and sportsgrounds requiring medium to high maintenance where all nutritional needs are completely satisfied with only three applications a year.
- The superior cation exchange capacity provided by Zeotech 300<sup>®</sup> improves the potential fertility of the soil treated, both structurally and permanently, with the slow release of potassium in order to meet the needs of the root systems.

PACKAGING: 25 kg bags on 1,05 ton pallets