

Zeotech Mini Spring&Summer

Green size zeolite maintenance fertilizer with superior and prolonged quality. Lasts more than 70 days NPK 16-0-14+2Fe

BENEFITS

- Turf nutrient ideal for intensively managed high quality premium putting greens and professional stadiums in their active growing phases
- Effect lasts up to 70 days, with a gradual growth and color and producing fast greens with excellent playing quality
- Enhances turf growth in late spring and summer periods. Excellent also with dwarf bermudagrass greens
- Combines the advantages of zeolite, where K and N are released only as a function of the real metabolic needs, with short chain methylene-urea nitrogen (55 % of total N)
- Environmentally friendly product. The presence of Zeotech 300® and humic acids, permits the slow release of potassium and nitrogen, in function of the real needs of the plants, reducing losses on groundwater to a minimum

TECHNICAL FEATURES

16 % Nitrogen (N): 6,2 % ammonia, 1,1 % ureic
8,7 % methylene-urea

14 % Soluble potassium oxide (K₂O)

2 % Iron (Fe) water soluble

29 % Sulphur trioxide (SO₃) soluble

11 % Zeotech 300® activated chabazite

1 % Humic Acids

Contains Lignin Sulfonate

Granular size: 0,8 – 1,2 mm

Slow and controlled release, microgranular zeolite fertilizer with 55 % of total nitrogen from short chain methylene urea. It has an immediately soluble, fine and homogeneous granule, without powder. Indicated for intensively used, low height of cut and highly performing putting greens, has the benefits of its ingredient, Zeotech 300 zeolitic silicate: a very high cation exchange capacity and an outstanding water retention.

Contains Formula GP, proprietary root&shoots growth promoting formula, with lignin sulfonates and humic acids. In the soil improves solubility and assimilation of water and nutrients (iron in particular) and increases microbial life. In the plant enhances metabolic and photosynthetic enzymatic activity and promotes a bigger root mass and density

APPLICATION METHODS

Regular maintenance: 25-30 gr./m² (250-300 kg/ha) in March – May – June – end of August – September

PACKAGING: 20 Kg bags on 1,0 ton pallets.