

# Zeotech Mini Rooter



**Zeolitic silicate green size fertilizer rich in soluble phosphorus.  
Roots enhancer, ideal for new seeding and coring operations  
NPK 10-15-10+2MgO**

## BENEFITS

- Thanks to its zeolite silicates content, phosphorus is totally available. Resists to phosphate insolubilization in the soil
- On open holes, after coring, increases roots mass and elongation, speeding recovery.
- It is an excellent starter fertilizer for new seeding, sod laying and reseeding operations.  
Fast producer of new roots
- Easy to distribute. At high dosage during seed germination does not scorch. Easily penetrates under turf sward after verticut operations
- The fast dissolution of its micro granules reduce its risk of dispersion off target, preventing any pick up from the mowing machines
- Environmentally friendly product. The presence of Zeotech 300® and humic acids, permits the slow release of potassium and nitrogen, reducing losses on groundwater to a minimum

## TECHNICAL FEATURES

10 % Nitrogen (N): 10 % ammonia  
15 % Soluble phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>)  
10 % Soluble potassium oxide (K<sub>2</sub>O)  
2 % Soluble magnesium oxide (MgO)  
31 % Sulphur trioxide (SO<sub>3</sub>) soluble  
8 % Zeotech 300® activated chabazite  
1 % Humic Acids  
Contains Lignin Sulfonate  
Granular size: 0,8 – 1,2 mm

Specific corrective microgranular fertilizer for low mowed turf with chronic deficiencies of phosphorus. Ideal for newly seeded or sodded USGA putting greens and professional stadiums (natural and hybrid), it is an excellent root enhancer in all periodical deep coring operations. With the benefits of Zeotech 300, a very high cation exchange capacity and an outstanding water retention, acts as a natural slow release fertilizer, feeding turf gradually and independently from soil temperature. Contains Formula GP, a 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), increasing microbial life. In mature turf and in new seedlings enhances metabolic and photosynthetic enzymatic activity and promotes a bigger root mass and density

## APPLICATION METHODS

For new turf establishment (seeding or sod laying):  
50 gr/ m<sup>2</sup> (500 kg/ha)

After deep coring on open holes :  
35 – 40 g/m<sup>2</sup> (350 - 400 kg/ha)

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