

# Zeotech Mini Ready



**Zeolite plus silicon Spring fertilizer for immediate and prolonged growth and color response also at cold temperatures. Guarantees fast greens and best playing quality**  
**NPK 14-0-7+2Fe**

## BENEFITS

- Optimal nutrient combination for easy to grow, healthy and beautiful warm season and cools season grass putting greens and professional stadiums
- Rich of zeolite (calcium silicate) and silicon for hardened and stronger shoots and leaves, to achieve perfect mowing cut and playing quality
- Product effect is immediate: after 4-5 days, greens show an intense green color lasting up to 45 days
- Ideal for early applications in Spring and Fall can be used all year long with repeated monthly interventions
- Gradual N release from zeolite and methylene urea avoids excessive production of clipping residues, while ammonium sulphate acidity inhibits fungal diseases
- Environmentally friendly.
- The presence of Zeotech 300® and humic acids, permits the slow release of potassium and nitrogen, in function plant's real needs, eliminating losses on groundwater

## TECHNICAL FEATURES

14 % Nitrogen (N): 11,4 % ammonia,  
3,6 % methylene-urea  
7 % Soluble potassium oxide (K<sub>2</sub>O)  
2 % Iron (Fe) water soluble  
4 % Silicon oxide (SiO)  
33 % Sulphur trioxide (SO<sub>3</sub>) soluble  
16 % Zeotech 300® activated chabazite  
1 % Humic Acids  
Contains Lignin Sulfonate  
Granular size: 0,8 – 1,2 mm

Green size fertilizer, with slow release nitrogen controlled by its zeolitic and methylene urea composition. Its acid reaction and the absence of phosphates limits the development of *Poa annua*. Recommended for first spring green-up and late summer applications, 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./m<sup>2</sup> (250-300 kg/ha) in March –April -end of August till October.  
Apply on dry turfgrass and irrigate for 10 minutes.

**PACKAGING:** 20 kg bags on 1000 kg pallets