

# Zeochrome



**Zeolite silicate sand soaked with growth and roots enhancers.  
Recovers heat, wear and disease damages on turf**

## BENEFITS

- Distributed as topdressing, promotes the recovery and regrowth of grass after environmental and biotic stresses, improving general health and quality
- Distributed when laying sod, speeds dramatically rooting and turf establishment.
- Incorporated in the aeration holes, after coring or vertidrain, impressively boosts turf rooting.
- Nutritionally prevents, recovers and cures, damages caused by diseases
- Controls and reduces surface buildup of thatch and undecomposed organic matter (false thatch)
- Provides the soil with humic and fulvic acids that combined with the zeolite, help retaining nutrients in the rootzone
- Contains growth enhancers that increase roots mass and elongation
- Foliar greener; accelerates recovery from leaf yellowing, giving to turf a beautiful bright green colour

## TECHNICAL FEATURES

97,85 % Zeolite Zeotech 300 ( 0,7-2,0 mm. diam.)

0,25% Humic acids from Leonardite

1,50% Filtrated Sea Kelb meal

0,30% Urea nitrogen (N)

0,10% Iron (Fe ) chelate (EDTA)

Contains other organic chelating agents

Bulk density: 0,91 kg/liter

Granular Size: 0,7mm - 2,0 mm

Soil conditioner made of Zeotech 300® chabasitic silicate soaked with Formula GP growth and rooting promoters (humic acids, chelates, seaweeds, nitrogen and iron). Acts in the recovery of all physiological damages caused to the roots and stems, resuming roots absorption and photosynthesis. Ideal for all aeration and top dressing operations of putting greens and tees and sports fields, both natural and hybrid. Zeochrome has all the benefits of its main ingredient, zeolite Zeotech 300®: a very high cation exchange capacity (CSC) and outstanding water retention

## APPLICATION METHODS

On site seedbed construction and laying sod:

1 – 3 kg / m<sup>2</sup>. Incorporate in the first 3 – 5 cm of top soil. Roll, seed (lay sod) and irrigate

As Top-dressing on turf's surface: 300 – 500 gr / m<sup>2</sup>

Distribute with a fertilizer spreader and irrigate

After verticutting, microspiking, microcoring:

1,0 – 1,5 kg / m<sup>2</sup>. Lightly incorporate, seed and irrigate

After deep coring: 1,5 – 3,0 kg / m<sup>2</sup>.

Fill in open holes and level with sand

## PACKAGING:

Zeochrome is available in 20 kg bags and 500 kg big bags