

DCM INTRO[®] FOR EXPORT



Technical description

PHYSICAL SOIL IMPROVER (WETTING AGENT)

mixture of non-ionic surface tension reducing agents to improve water penetration in water-repellent and compacted soils

95 % copolymer of polyoxyethylene and polyoxypropylene.

Characteristics

- **wetting agent:** specific non-ionic polymer containing a hydrophobic (water-repellent) and a hydrophilic (water absorbent) part in well-determined proportions
- prevents and remedies drought stress in sports turfs, golf courses and lawns
- removes the water-repellent character of the top layer, enabling a faster and more uniform (irrigation) water penetration
- increased effectiveness of the irrigation water: less losses due to evaporation and/or draining
- uniform humidification of the soil profile thanks to an excellent width and depth effect
- less damage due to drought stress and quicker recovery in case of drought stress
- better water retaining capacity for a uniform grass growth and a shiny green foliage
- extended action: a low frequency of application is sufficient to ensure a continuously good result
- easily and safely applicable on lawns

Packaging

single 20 ltr. drums
or 4 x 5 ltr. outers

info

De Ceuster Meststoffen n.v./s.a.
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Code: EX-EN/KVE 14-3-08



without

with DCM INTRO[®]



Form

liquid

Storage

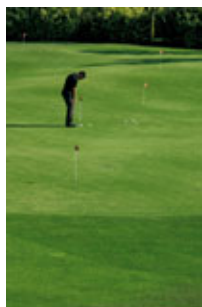
Close bottle tightly after use.

Store at a minimum temperature of 10 °C.

Keep away from children.

After contact with skin or eyes, wash immediately with plenty of water.

Application Fields



golf courses



sports turfs



lawns

Instructions for Use

APPLICATION METHOD

- take the required amount of water and stir the correct dose of DCM INTRO® into the water, keep stirring until DCM INTRO® is homogeneously dissolved in the water
- spray this solution evenly over the grass
- afterwards sprinkle with at least 2 - 3 L water/m² in order to rinse the product off the leaves and to ensure a good contact with the soil
- repeat the application every 6 – 8 weeks

DOSAGE

The exact dosage depends on the time of application and the soil structure.

- **preventative – prevention of drought stress**
 - standard scheme*..... 100 ml/10 L water/100 m²
 - in case of a thick thatch layer or an extremely sandy top layer very poor in organic matter*
..... 120 ml/10 L water/100 m²
 - laying out of lawns (before seeding)* 100 ml/10 L water /100 m²
- **curative – remedy drought stress**
 - standard scheme*..... 150 ml/10 L water/100 m²
 - in case of a thick thatch layer or an extremely sandy top layer very poor in organic matter*
..... 180 ml/10 L water/100 m²

REMARKS

- To be used only on soils with a water-repellent character and to remedy drought stress.
- To be used only on lawns, sports turfs and golf courses.

Ask for our specialized advice, tailored to your turf.