

DCM LIQUID GREEN FOR EXPORT 25 % N + 0,3 % Fe (EDTA)



Technical description

SOLUTION OF NITROGEN FERTILISERS WITH IRON AND WETTING AGENT

- 25 % NITROGEN TOTAL (N) of which
 - 10 % ureic nitrogen
 - 15 % urea formaldehyde nitrogen
- 0,3 % IRON (Fe) water-soluble (DTPA chelated)
- 4 % WETTING AGENT

The wetting agent is a mixture of non-ionic surface tension reducing agents to improve water penetration in water-repellent and compacted soils.

Characteristics

- liquid fertiliser rich in nitrogen and iron: 25 % nitrogen N (10 % ureic nitrogen + 15 % urea formaldehyde nitrogen) + 0,3 % iron Fe (DTPA)
- ideal growth and green stimulant for (weakened) lawns, sports turfs and golf courses
- quick greening response thanks to the synergetic action of nitrogen and iron
- active at cold temperatures and/or higher pH values in the soil
- extended action thanks to the meticulous choice of N-sources (urea + urea formaldehyde nitrogen)
- **with INTRO[®]-effect: for an optimal water management and a more efficient fertilization**
 - faster and more uniform water penetration and better distribution across the soil profile
 - uniform grass growth and colour thanks to a better and homogeneous nutrient availability
 - less damage due to drought stress and quicker recovery in case of drought stress
 - increased effectiveness of the applied fertiliser due to an improved water management
- easily applicable

info

De Ceuster Meststoffen n.v./s.a.
Bannerlaan 79
B-2280 Grobbendonk - Belgium
phone +32 (0)14 25 73 57
fax +32 (0)14 21 76 02
email dcm@dcm-info.com

Packaging

single 20 ltr. drums
or 4 x 5 ltr outers



Form

liquid

Storage

Store in a dry, frost-free place.
Keep away from children.

Application fields



golf courses



sports turf



lawns

Instructions for Use

APPLICATION METHOD

- take the required amount of water (e.g. 30 L for 300 m²)
- stir the correct dose of DCM LIQUID GREEN into the water
- spray this solution evenly over the grass
- apply preferably in the late afternoon or early evening, out of the sun
- preferably use tap water or water with a pH value higher than 6
- do not mix with acid or acidifying fertilisers

DOSAGE SPORTS TURFS – GOLF COURSES - LAWNS

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

- **standard dosage**
during the active growing period every 2 - 3 weeks..... 1 – 1,5 L /10 L water/100 m²
always sprinklers afterwards with 2 – 3 L water/m²

lower the dosage in case sprinkler irrigation is not possible..... 0,5 – 0,75 L /10 L water/100 m²
- **additional top dressing in case of a pale or poor turf**
3 - 4 applications 0,75 – 1 L/10 L water /100 m²
always with an interval of 3 – 4 days
always sprinklers afterwards with 2 – 3 L water/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.