CELCOTE
A water management additive for organic composts containing 25% w/w heteropolysaccharide polymer

20 kg

Batch no.

Marketed by:

CERTIS
Certis, Suite 5, 3 Riverside, Granta Park, Great Abington, Cambridgeshire, CB21 6AD

Tel: 0044 (0)845 373 0305
Fax: 0044 (0)1223 891210
E-mail: certis@certiseurope.co.uk

For technical and non-emergency calls - phone 0044 (0)1223 894261
For advice on medical emergencies, fires, spillages or chemical hazards ONLY – phone 0870 190 6777

This label is compliant with the CPA Voluntary Initiative Guidance

CONDITIONS OF SUPPLY: The Seller warrants that the goods shall at the time of delivery to the Buyer conform to the Seller’s standard specification but all other conditions and warranties, whether express or implied by statute or custom of the trade or otherwise and whether as to condition, quality, performance, merchantability, fitness for any purpose or otherwise, are expressly excluded and, subject as aforesaid, the Seller shall be under no liability whatsoever, in contract or in tort, for or in respect of any loss or damage whatsoever resulting from or arising out of the goods or supply or use thereof, whether caused by the negligence of the Seller or otherwise. The Seller shall be under no liability in respect of the warranty given above unless the Buyer allows the Seller reasonable opportunity of inspecting the goods where practicable. A consumers statutory rights are not affected.

GENERAL INFORMATION

Celcote is a water soluble polysaccharide for use as an aid in water management to provide improved water retention and rewetting of organic composts. The improved water retention and distribution in the compost provides slow release water which is fully available for use by the plant.
DIRECTIONS FOR USE

Rate of use
1-2 kg per cubic metre of compost (80-160 g per 80 litre bag of compost).

Standard compost mixes: 1 kg per cubic metre.
Compost containing more than 40% coir or bark and complete coir composts: 1-2 kg per cubic metre.
Hanging basket and tub mixes: 2 kg per cubic metre.
Blocking compost: 0.5-1 kg per cubic metre.

DO NOT use more than 1 kg per cubic metre for seed sowing compost

Celcote becomes activated immediately following the first watering. When using composts containing more than 10% rockwool, perlite or other inert material, use the higher rate of Celcote.

Compatibility
Celcote can be safely used in compost containing standard or controlled release fertilisers, fungicides and insecticides.

Saves water - 25% or more

Celcote treated compost retains more water for plant growth. In the initial 24 hours after watering, Celcote reduces the loss by 50% and continues to retain more water for days. The retained water is freely available to the plant. This effect produces an overall saving in water usage of about 25% for commercial hardy ornamental stock producers.

Saves watering frequency

Delay in drying out of the compost means reduced frequency of watering. This produces savings in labour costs. Celcote treated compost rewets even after drying due to its hydrophilic properties. The water applied is evenly spread throughout the compost avoiding dry spots.

Long lasting effect

Celcote is ideally suited to improve compost of nursery stock, herbaceous plants, hanging baskets and tubs, seedlings and cuttings and in situations where control of the water supply is vital. Celcote degrades slowly in the compost and will be effective for at least one year.