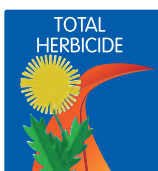


# DISCMAN CDA BIOGRADE

A unique ready-to-use **CDA glyphosate herbicide** for control of emerged weeds in amenity and forest areas, and near water



## WHY DISCMAN CDA BIOGRADE

- » Non-residual herbicide with a high concentration non-hazard glyphosate
- » Controls annual and perennial grasses and broad-leaved weeds
- » RTU – no water, no mixing, no overdosing
- » Unique non-irritant, biograde formulation giving greater efficacy
- » Low standard application rate – 7 litres/ha
- » Non-hazardous COSHH classification
- » Eliminator lance for easy application

## How Discman CDA Biograde works

Discman CDA Biograde is a breakthrough in formulation chemistry, being the first non-irritant high concentration glyphosate in Europe that has a full surfactant loading, BEAT, without using tallow amines. The formulation speeds up the penetration process and improves rainfastness by better adhesion on to the leaf surface. Consequently more glyphosate is able to penetrate into the plant tissue and translocate down to the roots resulting in a more rapid and effective kill of the weed.



The high concentration of glyphosate (216g/l), linked to a low application rate, making it extremely effective and very cost efficient.

Discman CDA Biograde can be used through the **Eliminator Lance** by simply connecting the herbicide bottle directly onto the lance. A peristaltic pump is built into the sprayer providing a consistent application rate with an optimum droplet size. The sprayer is self-calibrating so overdosing is eliminated.

## How to use Discman CDA Biograde

Discman CDA Biograde must be applied with CDA equipment with an approved droplet spectrum (VMD min 200 microns). Choose a disc with a spray pattern appropriate to the task in hand.

Discman CDA Biograde may be used on land immediately adjacent to aquatic areas.

### Product Detail

Contains: 216 g/l glyphosate  
 MAPP No: 12856  
 Pack size: 5 litres  
 Pack coverage: 5,000-7,142 sq.m  
 RT order code: 1588700/

### APPLICATION RATES

Target Weed	Discman CDA Biograde	Area
Light vegetation and annual weeds	7 litres	1 ha
Established deep-rooted annuals, perennial grasses and broad-leaved weeds	10 litres	1 ha
Forestry/woodlands: Before planting – to control broad-leaved and grass weeds	8.5 litres	1ha

### RECOMMENDED PERIOD OF USE

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Use plant protection products safely. Always read the label and product information before use