

# WEED CONTROL

## GLYPHOCYDE

### 450 & 360

NON SELECTIVE HERBICIDE

## WEEDEATH

KNOCKDOWN & RESIDUAL  
HERBICIDE

## SELECTACIDE

SELECTIVE WEEDKILLER



### GLYPHOCYDE 450 & 360

GROUP M HERBICIDE

**Cyndan Glyphocycle 450 & (360 - frog friendly)** are non selective, foliar absorbed herbicides for the control of emerged weeds. They are absorbed by green plant tissue and translocated throughout the plant including the root system.

The active constituent Glyphosate, interferes with the production of plant proteins. The plant therefore, is unable to sustain essential metabolic functions and cannot utilise accumulated nutrients. Glyphosate binds to soil allowing micro-organisms to digest it as a food source. Once bound to the soil, the product is unavailable to the plant. For this reason, plantation of desired vegetation can occur between 7-14 days later.

Approved  
for use on  
public  
transport  
land



### WEEDEATH

GROUP F HERBICIDE

**Cyndan Weedeath** is used for the effective knockdown and residual control of weeds, grasses and aquatic vegetation and is also effective against unsightly water hyacinth. As little as 280 mls per 100 litres of water is required resulting in an economical solution. When used as directed, even resistant annual and perennial weeds and grasses can be controlled. If required due to local conditions, a wetting agent such as **Cyndan Soil D** can be added to assist penetration. EFFECTIVE FOR UP TO 2 MONTHS.



### SELECTACIDE

GROUP I HERBICIDE

**Cyndan Selecticide** is a selective weedkiller providing eradication of unwanted growth while providing a safe chemical environment for the desired vegetation. It is absorbed not only through the leaf of the weed but also through the roots, providing a complete kill of the undesirables.

Suitable for use on Bowling Greens, Golf Greens & Fairways, Sports turf areas consisting of Bent, Queensland Blue Couch, Common Couch, Carpet Grass, Fescue, Ryegrass, Kentucky Blue, Centide, Paspalum, Kikuyu, Buffalo and Wintergrass. Cyndan Selecticide is translocated throughout the plant and affects the plants' synthesis of plant sugars and it's ability to utilise them. The result is a rapid, but disorganised cell growth giving them the twisted effect seen in Selecticide affected weeds.



CYNDAN

Cyndan Chemicals A 1/7 Jubilee Ave Warriewood NSW 2102  
Australia P +61 2 9998 5688 F +61 2 9999 2086  
E info@cyndan.com.au W www.cyndan.com.au

100% AUSTRALIAN  
OWNED



Est. 1978