

Wipe out tall weeds

weedswiper™

- Effective
- Reliable
- Safe

The only wiper with automatic feedback control for optimum efficiency



The Standard
Three-point linkage mounted



The Warwick
ATV mounted

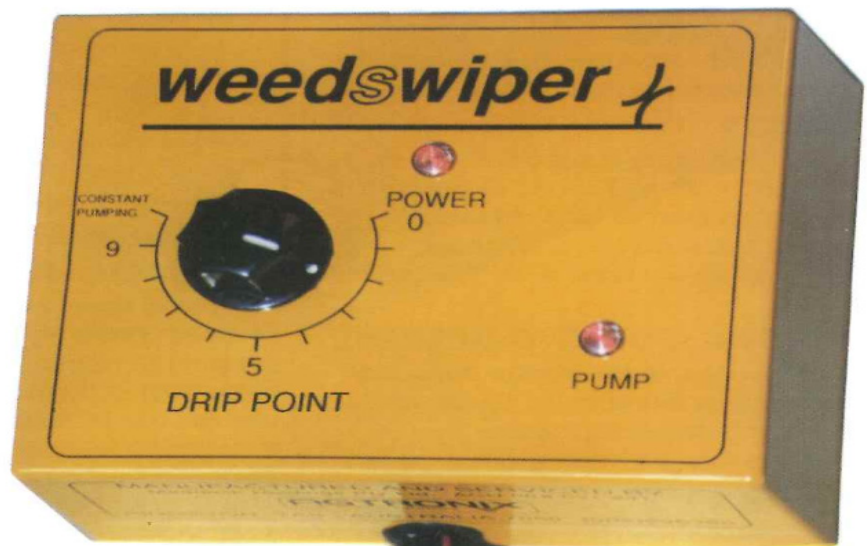


Rear mounted



Shown with the
Trailer kit

The Secret of Success



The Hydrostat control system

The secret of successful weed control at minimal cost with a wiper is reliable and accurate control of pad wetness - the pad must be saturated for a good transfer of herbicide, but not dripping.

Only the Weedswiper™ with its Hydrostat electronic control system can automatically keep the pad at the correct saturation level regardless of travel speed or the density of targets.

The Hydrostat works rather like a thermostat.

A thermostat regulates room temperature by switching a heater on and off in response to temperature changes in the room. The Hydrostat regulates the supply of herbicide to the pad by switching a pump on and off in response to changes in the amount of herbicide in the pad.

The pad is always saturated for a good transfer of herbicide, but it never gets so wet that it drips. You don't waste time or herbicide and you don't damage desired under-storey plants.

Weedswiper - doing the job the way it should be done

DELMADÉ
PTY LTD
Shaping the Land

1800 335 623
www.delmade.com.au

weedswiperTM*

BEST OF BREED - helping farmers to a sustainable future

EFFICIENT

The Weedswiper's Hydrostat control system ensures optimum efficiency by automatically controlling the flow of herbicide to the pad.

VERSATILE

The Weedswiper can wipe a very wide range of tall growing weeds such as thistles, ragwort, bracken, wild oats and rushes. The Hydrostat control system in combination with the R12 pad material ensures the Weedswiper can be safely used over valuable crops.

TOUGH, LONG-WEARING PADS

Unique R12 pad material is densely tufted, almost impossible to tear and holds fluid until it touches a target. No drips to damage desired plants.

SAFETY

The Weedswiper is supplied as standard with pad covers to prevent accidental contact with chemicals during transport and storage. All versions can be fitted with clean water tanks.

STRONG, FOLDING DESIGNS

All versions fold for smaller transport and storage dimensions. Spring-loaded outriggers swing back more than 90 degrees if an obstacle is encountered.

WARRANTY

A 12 month warranty covering parts and labour is offered on the Hydrostat, pump and solenoid valve.

The Weedswiper family

The Weedswiper's core technology, the combination of the Hydrostat electronic control system and the R12 synthetic pad material, can be carried on a range of mechanical configurations which are limited only by the imagination of the designer and the cost of construction.

There are three families of Weedswiper designs

3.0 MODEL

Mounted on front or rear three-point linkage.
3.0m working width.

4.1 MODEL

Mounted on the front or rear three-point linkage.
4.1m working width.

4.7 MODEL

Mounted on the front or rear three-point linkage.
4.7m working width.

THE TRAILER KIT

Trailer Kit. To fit 3.0, 4.1 and 4.7 Models.

The Weedswiper and Integrated Weed Management

Integrated Weed Management (IWM) uses one or more of a range of weed control methods to minimise the risk of weeds becoming resistant to normal chemical control methods. IWM can include cultivation and other mechanical methods, conventional spraying and the use of livestock and biological control agents.

Because its Hydrostat control system minimises the risk of drips from the pad, the Weedswiper can be safely used to wipe tall weeds in pasture over such valuable crops as chick peas, sugar beet and pyrethrum.

Broad-spectrum herbicides, such as glyphosate, and selective herbicides which would normally kill the crop, such as metsulphuron methyl or clopyralid, can thus be applied to tall growing weeds at times when they are still susceptible - but without damage to the crop.

DELMADE

Shaping the Land

1800 335 623

www.delmade.com.au

7 Roxford Ave, Westbury, Tas, 7303