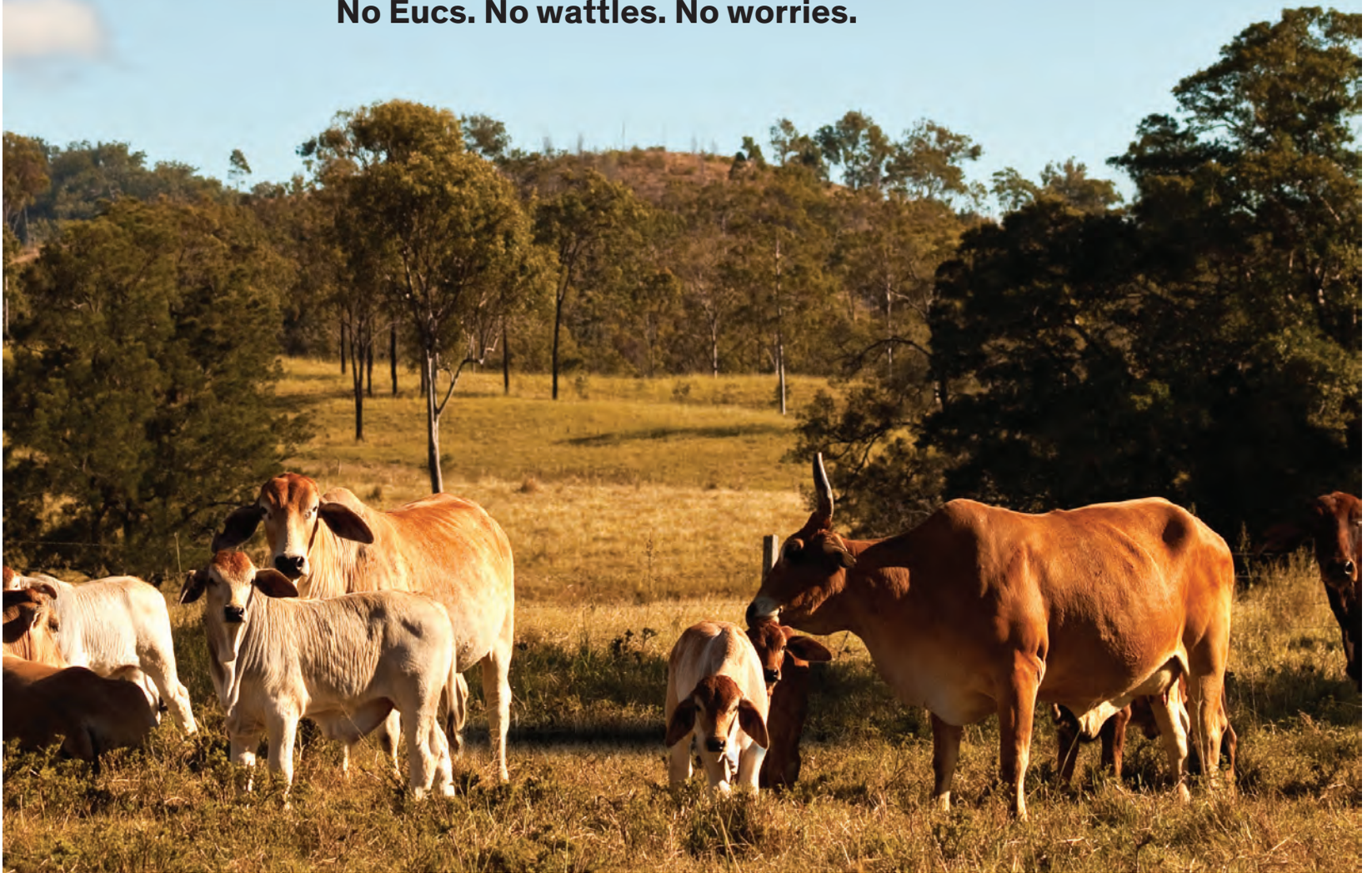


# WATTLE IT BE?

**Now with aminopyralid inside.  
No Eucs. No wattles. No worries.**



**Tordon™ RegrowthMaster**  
HERBICIDE



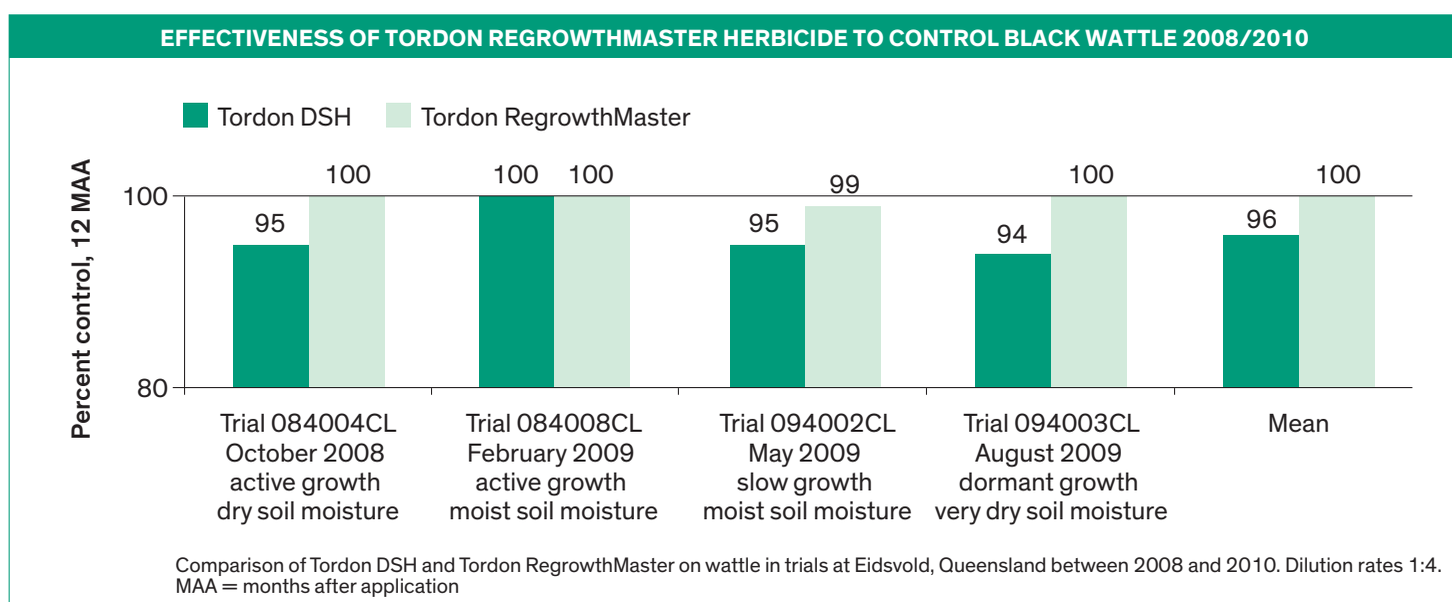
**Dow AgroSciences**

*Solutions for the Growing World*

# TORDON™ REGROWTHMASTER HERBICIDE.

## No wattle worries.

Tordon RegrowthMaster Herbicide is effective on wattles and provides 100% control. Trials were conducted between 2008 and 2010 with application undertaken across a variety of dry, very dry and moist soil conditions and diverse growing conditions, which included active, slow and dormant.



**BEFORE TREATMENT**

**AFTER TREATMENT  
366 DAYS**

Tordon RegrowthMaster Herbicide also provided better brown-out one month after application than Tordon DSH, even in very dry conditions.

Treatment depicted in the images above was carried out in dormant growing conditions and very dry soil moisture.

**TREATMENT**

**BROWN-OUT AT 3 MONTHS  
AFTER TREATMENT**

Silverleaf ironbark, Mundubbera, Queensland (January 2012).

March 2012 – treated under Regrowth Vegetation Notification for thinning regulated regrowth vegetation (S. 19U (2) Vegetation Management Act 1999).

# STEM INJECTION APPLICATION.

DILUTION RATE: Mix 1 part Tordon™ RegrowthMaster Herbicide with 4 parts water.

See **GENERALINS TRUCTIONS – APPLICATION** section for application method details.

AGRICULTURAL NON-CROP AREAS, COMMERCIAL AND INDUSTRIAL AREAS, FORESTS, PASTURES AND RIGHTS-OF-WAY				
WEEDS CONTROLLED	WEED GROWTH SIZE	STATE	APPLICATION RATE	CRITICAL COMMENTS
Acacia, Angophora, Casuarina, Corymbia, Eucalyptus (except yellow box), Lophostemon and Melaleuca species and camphor laurel.	<b>Single stems less than 25 cm diameter at base</b> (Waist height application).	All states	1 mL of diluted chemical per cut @ 10 to 13 cm centres.	<b>NOTE:</b> Control of Casuarina and Lophostemon species may be variable. Use ground level application to reduce variability.
	<b>Single stems less than 25 cm diameter at base</b> (Ground level application).		1 mL of diluted chemical per cut @ 12 to 15 cm centres.	
	<b>Multiple stems or more than 25 cm diameter at base</b> (Waist height application).		2 mL of diluted chemical per cut @ 10 to 13 cm centres.	Injection at or near ground level is essential in the Traprock area of south-eastern Queensland and is preferred for optimum results in poplar box areas.
	<b>Multiple stems or more than 25 cm diameter at base</b> (Ground level application).		2 mL of diluted chemical per cut @ 12 to 15 cm centres.	



# CUT STUMP/BRUSHCUTTER APPLICATION.

See **GENERALINS TRUCTIONS – APPLICATION** section for application method details.

AGRICULTURAL NON-CROP AREAS, COMMERCIAL AND INDUSTRIAL AREAS, FORESTS, PASTURES AND RIGHTS-OF-WAY				
WEEDS CONTROLLED	WEED GROWTH SIZE	STATE	RATE/10 L WATER	CRITICAL COMMENTS
<i>Acacia</i> , <i>Angophora</i> , <i>Casuarina</i> , <i>Corymbia</i> , <i>Eucalyptus</i> (except yellow box) and <i>Lophostemon</i> species.	Cut stem as close to the ground as possible, leaving stump no higher than 10 cm.	All states	500 mL	<b>NOTE:</b> Control of <i>Casuarina</i> and <i>Lophostemon</i> species may be variable.  If cut surface is oily, add wetting agent (e.g. BS® 1000) at 100 mL/100 L water for improved penetration.

## GENERAL INSTRUCTIONS

### For native vegetation

Use of Tordon™ RegrowthMaster Herbicide on native vegetation must be done in accordance with STATE and/or LOCAL legislation. Mix only with water. Tordon RegrowthMaster will not mix with oil or diesel fuel. Only mix sufficient solution for immediate daily use and avoid storing diluted product.

# WITHHOLDING PERIODS.

## LIVESTOCK DESTINED FOR EXPORT MARKETS

Always consult your exporter for updated information about specific market requirements. No withholding periods are necessary when Tordon RegrowthMaster is used by cut stump or bushcutter application methods.



# THINNING FOR SUSTAINABLE USE.

## Space to grow.

Productive native forest management is achieved only by providing trees with space to grow. Tree health is influenced by competition – and the correct tree density levels that are critical to achieve this are influenced by species, size and growing conditions.

### THINNING CRITERIA

Space trees to approximately 7–7.5 m apart based on:

1. Suitable species combination.
2. Good quality such as a straight stem, reduced defects and reasonable diameter.
3. Healthy crown, shape and dominance or at least co-dominance.
4. In remnant vegetation retain the required numbers of 'habitat' trees prescribed in the 'Forest practices code'.
5. If commercially viable harvest productive trees.
6. Thin/treat unsaleable stems with Tordon™ RegrowthMaster Herbicide.

For more information read the 'Native Forest Stand Management Guide – No 1.' [www.agforests.com.au](http://www.agforests.com.au)



REFERENCE 1. ([http://www.agforests.com.au/uploads/wet\\_eucalypt\\_native\\_forests.pdf](http://www.agforests.com.au/uploads/wet_eucalypt_native_forests.pdf))

# TORDON™ REGROWTHMASTER HERBICIDE.



**Do it once. Do it right.**

For the control of unwanted timber by stem injection or cut stump/brushcutter application, and control of blackberry, gorse and harrisia cactus by foliage spray.

## TWO-THIRDS OF THE COST IS LABOUR

The cost of the chemical in a regrowth maintenance or tree thinning program is often the minor portion of the total cost. Information gathered from a commercial application on thinning eucalypt regrowth carried out from 2009 to 2012 used 71 litres of Tordon DSH and cost labour at \$32/hr, which indicated that the labour portion of the total cost was more than 65%.

Why risk getting poor results with the wrong choice of product, when the labour cost of treatment is your biggest single expense?

## TORDON REGROWTHMASTER NOW CONTROLS:



**Tordon™ RegrowthMaster**  
HERBICIDE



**Confidence  
in a drum**

*Solutions for the Growing World*