



# Tordon™ RegrowthMaster Quick Reference Card

## WHY USE TORDON REGROWTHMASTER?

- Now 100% control of root suckering wattles
- When two-thirds of the cost of application is labour, you want a treatment that works
- Backed and supported by Dow AgroSciences

## STEM INJECTION AT OR NEAR GROUND LEVEL IS RECOMMENDED

1. Where soil types and substrata structure prevent vigorous root growth e.g. 'Traprock' country in SE Queensland and Tablelands of New England, NSW.
2. So called 'hard country' (general poor growing conditions).
3. Western poplar box areas.
4. Areas where rainfall is less than 500 mm per year.
5. Difficult-to-control species of wattles and eucalypts – e.g. stringy bark and sap bleeding types.

## BASAL DIAMETER / CLOSE SPACE TREATMENT

10 cm	3 cuts	40 cm	10 cuts
20 cm	5 cuts	50 cm	12 cuts
30 cm	7 cuts	60 cm	14 cuts

**RATE:** Mix one part Tordon RegrowthMaster with four parts water

## Two Thirds Of The Cost Is Labour.

Information gathered from a commercial application on thinning regrowth carried out from 2009-2012 indicated that labour was 65% of the total cost of treatment. Don't risk having to re-treat when labour is your biggest single expense.





## STEM INJECTION APPLICATION.

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

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>DO NOT</b> exceed the spacings shown from the centre of one cut to centre of the next cut. Inject each stem of a multi-stem tree where possible.
	<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.	In areas where experience has shown that results are variable because species are harder to kill or due to marginal soil and/or climate factors, higher doses may improve control. Contact Dow AgroSciences for more detail.

## CUT STUMP/BRUSHCUTTER APPLICATION.

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
Acacia, Angophora, Casuarina, Corymbia, Eucalyptus (except yellow box) and Lophostemon 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 Casuarina and Lophostemon 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.

## Withholding Periods

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 by brushcutter application methods.

**Tordon™ RegrowthMaster**  
HERBICIDE



Confidence  
in a drum