

# DURING CONTROL

- Protect non-target plants, corridors & habitat values such as fallen logs where possible;
- Do not control too many at one time. Remember maintenance is the biggest job;

## IMPORTANT - If using herbicides:

\* Read and heed the label;

\* Have a calm day with no rainfall at least 4 hours before or after;

\* Wear appropriate clothing;

\* Don't spray near waterways.

# CONTROL TECHNIQUES

## SEEDLINGS

Hand pulling – Easy after rain. Clasp stem firmly, gently rock whilst lifting, remove tap root (5.?)

Other non-chemical – Grazing of animals such as goats. Protect non-target plants. (see 5.?)

Foliar spray – See table below (*For more information see 5.?*)

HERBICIDE	TREE SIZE	RATE/RATIO	COMMENT
Grazon DS®	Less than 2m tall	35ml/10lits water	Apply as a thorough foliage spray
Grazon DS®	Above 2m tall	50ml/10lits water	Apply as a thorough foliage spray
Garlon 600®	Less than 3m tall	17ml/10lits water	Apply as a thorough foliage spray

## SAPLINGS

Non-chemical – Can be dug out with mattock or dozer but beware: major soil disturbance (see 5.?)

Basal bark – See table below (*For more information see 5.?*)

HERBICIDE	TREE SIZE	RATE/RATIO	COMMENT
Garlon 600®	Up to 10cm diameter	1:60 parts diesel	Fully wet stems on all sides from the ground to 30cm above ground
Access®	Up to 10cm diameter	1:60 parts diesel	Fully wet stems on all sides from the ground to 30cm above ground

## TREES

Ringbarking with hammer – Wear safety glasses. At waste height, remove at least a 30cm high strip of outer bark to expose bright yellow moist cambium layer. Return regularly & repeat (see 5.?)

Ringbarking – At waste height, cut at 45° angle, 3cm deep & 3cm high. Follow up regularly (see 5.?)

Other non-chemical – Felling without painting, plastic/mulch, mechanical (see 5.-5.?)

Stem injection – See table below (*For more information see 5.?*)

HERBICIDE	TREE SIZE	RATE/RATIO	COMMENT
Glyphosate360	Up to 25cm diameter	1:1 water. 2ml/cut	5cm cuts at 13cm centres around each stem
Glyphosate360	25- 60cm diameter	Undiluted. 2ml/cut	5cm cuts at 13cm centres around each stem
Tordon DSH®	Single stems up to 25cm diameter at base (waist height application)	1:4 water 1ml/cut at 10-13cm centres	Read label instructions. Do not treat trees with poor sap flow.
Tordon DSH®	Single stems up to 25cm diameter at base (ground level application)	1:4 water 1ml/cut at 12-15cm centres	Read label instructions. Do not treat trees with poor sap flow.
Tordon DSH®	Multiple stems or more than 25cm diameter at base (waist height application)	1:4 water 2ml/cut at 10-13cm centres	Read label instructions. Do not treat trees with poor sap flow.
Tordon DSH®	Multiple stems or more than 25cm diameter at base (ground level application)	1:4 water 2ml/cut at 12-15cm centres	Read label instructions. Do not treat trees with poor sap flow.

Cut stump – See table below (*For more information see 5.?*)

HERBICIDE	TREE SIZE	RATE/RATIO	COMMENT
Garlon 600®	Over 10cm diameter	1:60 diesel	Cut stems less than 15cm above ground. Immediately apply herbicide mixture liberally to fresh cut by spraying or painting the cut surface and sides of the stem.
Access®	Over 10cm diameter	1:60 diesel	

