

# Controlling Woody Weeds

Factsheet

## Guaranteed to perform

Our products are guaranteed to perform when used as directed or your product is replaced. Kenso Agcare produces and distributes a wide range of quality crop protection products for use in Australian farming systems. As a division of Kenso Corporation, we have over 30 years experience in agricultural chemical manufacture and formulation. From our three modern production sites we are able to efficiently cater to the seasonal demand peaks of the Australian market.

We also have a dedicated product development and quality control chemistry team which provides the capability to design robust product formulations for Australian conditions.

In line with our motto

**“Better Crop Production for a Growing Population”**

Kenso has the vision of being recognised as a world class supplier of crop protection products for Australian growers.



## Some Benefits of Controlling Woody Weeds:

- Increase in grazing / cropping areas of the property
- Minimise bush fire risks
- Reduce potential of livestock losses
- Some woody weeds are declared “noxious” under government legislation – landowners are responsible for their control
- Established and well managed pastures give better erosion control
- Enhanced property value: less woody weeds = increased land value
- Reduced risk of livestock body damage and wool contamination
- Less potential for damage to farm machinery and personnel
- **Creation of an overall better environment**

## Why control Woody Weeds

The estimated economic cost of weeds on rural production in Australia is around \$3 billion per annum.

Woody weeds can be controlled with a number of Kenso Agcare products.

- **Ken-Zon**  
(300g/L Triclopyr & 100g/L Picloram)
- **Ken-Up Aquatic 360**  
(360g/L Glyphosate)
- **Ken-Met 600**  
(600g/kg Metsulfuron)
- **Triclopyr 600**  
(600g/L Triclopyr)
- **Fluroken 200**  
(200g/l Fluroxypyr)

## Common Woody Weeds

- African Boxthorn
- Blackberry
- Brigalow
- Camphor Laurel
- Eucalypts
- Lantana
- St John's Wort
- Wattles



### Which Kenso Agcare Product to use for Common Woody Weeds?

WEED SPECIES	Ken-Zon			Ken-Met 600			Triclopyr 600			Ken-Up Aquatic		
	WEED SIZE	STATE REG	per 100ml WATER	WEED SIZE	STATE REG	per 100ml WATER	WEED SIZE	STATE REG	per 100ml WATER	WEED SIZE	STATE REG	per 100ml WATER
African Boxthorn	0-2M	ALL	500ml				0-2M	T only	170ml	0-2M	ALL	0.7-1L
Aligator Weed				A G	N & Q	10g						
Angophora Regrowth	A G	ALL	350ml				1-2M	ALL	400ml			
Australian Blackthorn	A G	ALL	500ml	A G	N,Q,T,V	10g+ OSP						
Banksia Regrowth	A G	ALL	350ml				1-2M	ALL	560ml			
Bitou Bush / Boneseed				A G	Q,N,W,S	10g				A G	Q,N,T,V	0.5-1L
Blackberry	A G	ALL	350ml-500ml	A G	All+NT	10g+ MCO	A G	ALL	170ml	A G	ALL	1-1.3L
Brigalow	A G	Q & N	350ml-500ml				1-2M	N & Q	170ml			
Brooms (English)	A G	ALL	250ml-500ml				pre pod	ALL	170ml			
Capeweed							Rosette	T only	80ml			
Camphor Laurel	<2m >2m	ALL	350 500				0-3M	ALL	170ml			
Bracken				A G	ALL	10g				A G	ALL	1.5L
Prickly Pear	A G	ALL	500ml				A G	ALL	3L			
Engiish Ivy							A G	V only	1L+ 1L Gly			
Eucalyptus	A G	N,Q,V,T	350ml-500ml				0-2M	Q,S,W, NT	400ml			
Eucalyptus							0-2M	N,T,V	560ml			
Fennel				0-2M	N only	10g	0-2M	T only	170ml			
Gorse	A G	ALL	250-500ml	0-2M	N,V,T,S	10g+ Gly	spring +	ALL	170ml-340ml			
Green Cestrum							0-2M	N,Q,V	170ml			
Groundsel Bush	A G	ALL	250-350ml				0-3M	ALL	160-320ml	A G	Q & N	0.7- 1L

### Which Kenso Agcare Product to use for Common Woody Weeds? (Continued)

WEED SPECIES	Ken-Zon			Ken-Met 600			Triclopyr 600			Ken-Up Aquatic		
	WEED SIZE	STATE REG	per 100ml WATER	WEED SIZE	STATE REG	per 100ml WATER	WEED SIZE	STATE REG	per 100ml WATER	WEED SIZE	STATE REG	per 100ml WATER
Hawthorn	A G	ALL	500ml	A G	N only	10g+ Gly				A G	N,V,S, W,T	1-1.3L
Horehound	A G	ALL	350ml				Rosette	T only	170ml			
Lantana *	A G	ALL	350ml	0-2M	N & Q	10g+ Gly						
Parthenium Weed				A G	N & Q	5g						
Privet				A G	N & Q	10g+ Gly						
Ragwort	A G	ALL	350ml-500ml									
Saffron Thistle							To buds	T only	80ml			
St John's Wort	A G	ALL	500ml	A G	N,V,W,S	10g+ Gly	Nov-Jan	N,V,T	170ml	A G	ALL	500ml
Sweet Briar	A G	ALL	350ml-500ml	A G	N,V,T,S	10g+ Gly				A G	N,V,S, W,T	1.5L-2L
Tiger Pear							A G	ALL	3L			
Wattles (Silver & Black)	A G	ALL	350ml				0-3M	ALL	160-320ml			

#### Tips for Successful Control

- Adapt integrated control methods such as livestock, mechanical and herbicides.
- Plan and monitor your treatments
- Refer to the product labels for the best method for your problem - Basal Bark, Cut Stump, Foliar etc.
- Ensure weeds are in active growth phase
- Apply the correct spray volume.



#### Legend

- AG - Active Growth.
- \* OR Fluroken 200 @ 500 - 1000ml/100L
- Preferred option

