

# KEN-ZON

## — WOODY WEED HERBICIDE —

✓ Strong

✓ Reliable

✓ Consistent

✓  
*Together we grow*

**Ken-Zon brush control herbicide is a co-formulation of Picloram and Triclopyr herbicides ideal for the control of tough woody and noxious weeds.**

The Ken-Zon formulation contains specific emulsifiers to ensure even coverage and product stability.

For control of weeds such as:

- ✓ Blackberry
- ✓ St John's Wort
- ✓ Lantana
- ✓ Rubber Vine

### BEST USE TIPS

- Ensure plant back periods are adhered to
- Always use mixing partner where recommended
- Always use specific adjuvants where directed for best results
- Be aware of your surrounding areas. KEN-ZON is susceptible to physical and volatile spray drift into susceptible crops, plants, pastures, waterways and native vegetation

### BENEFITS

- Controls many hard to kill woody/brush weeds
- Can be used in various methods of application including, High volume spraying using Hand Gun or Knapsack, Aerial application, CDA, Boom spray, Blanket wipers.
- Contains specific emulsifiers to ensure coverage and product stability



**Active Ingredients** 300 g/L

Triclopyr + 100g/L Picloram

**Formulation** EC

**Rain Fastness** 1 hour

**Compatibility** 2,4-D amine, DP 600, metsulfuron-methyl, Ken-Up 450 CT, Roundup CT Xtra Starane\* 200

**Adjuvants** Compatible with Uptake\* Spraying Oil, Ken-Wett 1000, and Silken

**Pack Sizes** 15kg

To contact your local  
Sales Representative visit  
[kenso.com.au](http://kenso.com.au)

**KENSO**  
agcare  
*Together we grow*

# KEN-ZON

## — WOODY WEED HERBICIDE —



### SUPERIOR BRUSH CONTROL



### CONTROL RATES

Rates for some common Brush Control situations – Foliar Spray

PROBLEM	RATE	IDEAL TIMING
BLACKBERRY	350 - 500ml/100L	December - April
CAMPHOR LAUREL	350 - 500ml/100L	Active Growth
EUCALYPT	350 - 500ml/100L	January - April
GORSE	250 - 500ml/100L	November - April
LANTANA	350 - 750ml/100L	January - April
RUBBERVINE	350 - 500ml/100L	January - April
ST JOHN'S WORT	500ml/100L	October - January
WATTLE	350ml/100L	December - May

*\*See Specific State Registrations on Label*