

Surefire Tryclops 600 EC  
600g/L Triclopyr



**SureFire**

**Herbicide**



## Why Growers Use Weedpro Tryclops® 600 EC

Weedpro Tryclops® 600 EC is a dependable Group 4 woody-weed solution that consistently delivers strong control year after year. It remains tough on scrub and woody weeds while being gentle on grasses, allowing pasture to recover and thicken after treatment. The product is highly versatile, working effectively across high-volume spraying, aerial application, basal bark, cut-stump and gas-gun methods. It also fits easily into fallow programs thanks to its strong tank-mix flexibility, making it simple to integrate into broader weed-management strategies.

### Key Features & Benefits

- Powerful control of woody weeds, scrub, regrowth and melons
- Ester formulation enables penetration of thick bark
- Flexible across pasture, non-crop, rights-of-way, forestry & fallow
- Multiple application methods: high volume, aerial, basal bark, cut stump, CDA
- Safe on grasses – allows pasture to thicken after broadleaf control
- Broad tank-mix compatibility in fallow

### Weeds Controlled

*\*see label for full range*

Woody Weeds	*Melons (Fallow)
Blackberry	Afghan / Bitter Melon
Brigalow	Prickly Paddy Melon
Boxthorn	*Some melon biotypes may show reduced susceptibility
Camphor Laurel	
Eucalypt Regrowth	
Gorse	
Lantana	
Paperbark / Teatree	
Prickly Pear & Tiger Pear	
Privet	
Rubbervine	
Wattles (Black, Green & Silver)	

*Always refer to the Label for more information, contact your local PCT Representative or visit: [www.pctrural.com.au](http://www.pctrural.com.au)*

## Situations & Use Areas

- Agricultural non-crop areas
- Around sheds, fence-lines & firebreaks
- Pastures & grasslands
- Forestry
- Industrial & commercial sites
- Summer fallow (tank mixes)

## How it Works

Tryclops (600 g/L as the butoxyethyl ester) is a systemic, selective Group 4 herbicide designed to control woody weeds, scrub species, and tough broadleaf weeds while remaining safe to grasses. Tryclops is absorbed primarily through the leaves, but also through stems and green bark. Once inside the plant, it moves via the phloem (food transport system) down into the roots, shoots, and growing points. This allows it to reach the entire plant, making it highly effective on multi-stemmed and deep-rooted woody weeds.

Tryclops mimics the plant's natural growth hormone *auxin*. When weeds absorb it, the hormone balance becomes disrupted, causing:

- Uncontrolled, abnormal cell growth
- Twisting, curling, stem swelling
- Disruption of nutrient transport
- Collapse of growing tissue
- This process weakens the plant's structural integrity and starves it from inside.

## Application Timing

- Apply to actively growing weeds
- Avoid application to stressed or drought affected weeds.

- Producing healthy green foliage

Some situations allow more flexibility:

- Basal bark can be done year-round, except during heavy rain
- Cut stump works in winter but is more effective in warmer months
- Aerial spraying is best done mid-late summer when canopy is full and weeds are easier to spot

## Mixing & Compatibility

### High Volume Spraying (Handgun / Knapsack)

Target Weed	Rate	Notes
General Range	160–560 mL / 100 L water	—
Blackberry	170 mL / 100 L	—
Gorse	170–340 mL / 100 L	Add wetter
Eucalypt regrowth	400–560 mL / 100 L	—
Prickly Pear / Tiger Pear	3 L / 100 L	—

### Aerial Application

Target	Rate	Water Volume	Droplet Size	Notes
Blackberry	4.8 L/ha	100–200 L/ha	250–350 micron	Avoid drift; do not spray above 10 km/h wind or >30°C

### Low Volume / High Concentrate (Gas-powered gun)

Target Weed	Rate
Blackberry	280 mL / 10 L

## Basal Bark & Cut Stump Treatments

Method	Mix	Rate
Basal bark	Diesel	0.5–2 L / 60 L diesel (species dependent)
Cut stump	Diesel	0.8–4 L / 60 L diesel

### MIXING

- Fill tank halfway with water
- Add Tryclops® 600
- Add remaining water with agitation
- Add oils/surfactants (if required) last
- Only mix enough for daily use
- Basal bark / cut stump: Mix with diesel and shake/agitate periodically.

### COMPATIBILITY

Compatible with Surefire knockdown and residual herbicides e.g:

- Surefire 2,4-D Amine
- Surefire Glyphosate 360

**Do NOT** use crop oils when tank-mixed with glyphosate.

**Use** nitrile gloves (PVC gloves not recommended with Tryclops).

### CRITICAL COMMENTS

- Weeds must be actively growing
- Do NOT spray stressed, diseased or drought-affected plants
- Avoid spraying before rain 1 hour, or 6 hours if tank-mixed with glyphosate
- Woody weeds previously treated with other herbicides need two seasons regrowth before Tryclops
- Avoid drift: highly damaging to legumes, vegetables, vines, potatoes, tree crops, ornamentals
- Poisonous plants may become more palatable after spraying – keep stock away until plants die down
- Highly toxic to fish – avoid waterways

### PLANT-BACK / RE-CROPPING

Minimum intervals:

7 days: Wheat, Barley, Sorghum, Maize

7 days: Chickpeas, Soybeans, Sunflowers

14 days: Cotton

### SAFETY

Poisonous if swallowed

Avoid contact with eyes and skin

Wear cotton overalls, hat & rubber gloves

Toxic to aquatic organisms

Store in cool, well-ventilated area

### PACK SIZES

1 L • 5 L • 20 L