

Green cestrum (Cestrum parqui)

Weed management guide

Weed type **Shrub**

November 2022

www.lls.nsw.gov.au/regions/central-west



In NSW, weeds are regulated by the NSW Biosecurity Act, 2015. All land managers have a General Biosecurity Duty to contain the spread of weeds.

"General Biosecurity Duty means that any person dealing with plant matter must take measures to prevent, minimise or eliminate the biosecurity risk (as far as is reasonably practicable)."

The Regional priority for Green cestrum is to protect assets from the weed's impacts and to prevent its arrival and establishment in the region. In order to achieve this, Land Managers are asked to: *Mitigate the risk of new weeds being introduced to their land and reduce impacts on priority assets.* The plant should not be bought, sold, grown, carried or released into the environment.

For further information, contact your local Biosecurity (Weeds) Officer via Central West Local Land Services or visit NSW WeedWise.

NSW WeedWise



Habit and description

Green cestrum is a shrub that can grow up to 3m high. It has many brittle stems which are light green in color. The leaves are lanceolate and about 8-10cm long and 1-3cm wide. Flowers look like trumpets and are yellow in colour. The fruits of this plant appear like egg-shaped berries which change from green to black as it ripens. It commonly occurs near waterways and prefers loamy or clayey soils. It is frost tolerant and can grow in a wide range of soil types and rainfall. During winter, most of its leaves are shed but new growth occurs once spring sets in.



Photo: © G. Wisemantel | NSW DPI



Photo: © G. Wisemantel | NSW DPI



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Reproduction and spread

Green cestrum reproduce via seeds and through suckering. Birds usually eat the fruit and spread its seeds far away from the shrub. Root segments can also be carried by water (flood) or by machinery (contaminated soil).

Impacts

Agriculture



- Green cestrum is toxic to livestock, domestic pets and humans. Cattle are particularly vulnerable.
- Livestock who have eaten the plant will have its milk tainted.
- Direct contact with the plant can cause skin rashes.

Native vegetation



- The plant outcompetes other vegetation. When it forms dense stands, it inhibits access to waterways and prevents the establishment of native plants (Witt and Luke, 2017).
- As it continues its infestation, it also reduces the potential source of food for native fauna.

Management

Chemical

- Herbicide application is effective, however livestock must be removed from areas of control as the wilting of plants makes it more palatable.
- Seek the guidance of an experienced Weeds Officer for expert advice on herbicide use.
- Visit <u>www.apvma.gov.au</u> for a list of registered products, product labels and permit requirements.
- NSW DPI (2021) provides a list of recommended herbicides for the control of Green cestrum at https://weeds.dpi.nsw.gov.au/Weeds/GreenCestrum.

Non-chemical



- Non-chemical controls ideally must be done before or at flowering to prevent the plant from bearing fruit. This will eliminate berries which birds eat and from which Green cestrum spreads. The same strategy applies in chemical control.
- Whether one uses hand removal for smaller plants or mechanical removal for larger ones, the roots of the plant must be thoroughly destroyed/uprooted to prevent regrowth. The roots of the plant can also be burned.
- Dense pastures are effective in suppressing seedlings of Green cestrum.

Management calendar

JAN FEB MAR	APR MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
C Life cycle								
Fruiting						Flower	ina	
					9 Cormi	nation poss		
& Germination pos. 🗶 Germ								
🛞 Dormant in heat 🧏 Rapid	l growth				🗶 Rapid	growth		
🐯 Management tools								
	Non-chemical co	ntrols:						
	Hand removal (for small seedlings, ensure all parts including roots are removed)							
	Mechanical rem		ed cutting,	digging o	r pushing	out; destro	by yellow r	oots to
	Competition (fro	om dense pas	stures)					
	Disposal (burnin	g of roots, co	ontact cou	ncil for dis	posal)			
	Always use prote	ctive equipm	ent as all p	arts of the	plant are	poisonous.		
	Herbicide can be	e applied to	the plant a	at differen	t stages o	of growth a	and densit	ies:
	Spot spraying (different her	bicides are	e suitable	for differe	ent sizes)		
	Basal bark (plan	its with stem	ns up to 5c	m at base)			
	Cut stump (Liqu herbicide: apply					5cm from	ground; G	el
	Cut scrape and 15 seconds)	paint (Cut st	tem and so	crape a thi	n layer of	bark. App	ly herbicio	de within
	Application of he seedlings). Large						d autumn (new

Optimal control options may vary depending on your location and climate. Consult an experienced Weeds Officer based in your local government area for control methods suited to your conditions.

All herbicides must be used in accordance with the herbicide label and permit requirements.

Further information

For more information on your general biosecurity duties, visit www.dpi.nsw.gov.au/biosecurity.

For the best guidance on how to meet this duty on your property, contact your expert Weeds Officer at your local council or via Local Land Services <u>www.lls.</u> nsw.gov.au/regions/central-west.

References

NSW DPI. (2021). NSW WeedWise. https://weeds.dpi.nsw.gov.au/ Weeds/GreenCestrum

Witt, A., & Luke, Q. (2017). Guide to the naturalized and invasive plants of Eastern Africa. Wallingford: CAB International. https://www.cabi.org/isc/FullTextPDF/2017/20173158959.pdf

Corner Church & Darling St Dubbo NSW 2830

Office hours: Monday to Friday **9:00am-5:00pm**

T: (02) 6801 4000 E: council@dubbo.nsw.gov.au W: www.dubbo.nsw.gov.au



NSW WeedWise

