

Prickly pears (Cylindropuntia spp.)

Weed management guide

Weed type **Cactus**

February 2023

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 Prickly pears is Eradication. In order to achieve this, Land Managers are asked to: Mitigate the risk of new weeds being introduced to their land. The plant should be eradicated from the land and the land kept free of the plant. 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

Prickly pears are a generic name for different groups of cacti. In this case, it refers to other species of *Cylindropuntia* that are not Hudson pears (*C. pallida* and *C. tunicata*). Boxing glove cactus (*C. fulgida* var. *mamillata*) and Rope pear (*C. imbricata*), among other cacti in this genus are found in the state.

As implied by its name, Boxing glove cactus has a unique shape resulting from the twisting and bending of its stems (10-22 cm long and 2-4.5 cm wide). These are covered with cream to brown spines (0.7-2 cm long). It has deep red flowers and a green to grey-green fruit that is in a shape of an egg.

Stems of the Rope pear (15-40 cm long and 3-5 cm wide) have rope-like shapes growing in multiple directions. These are covered with shorter spines (8-30 mm long) that are white to cream in colour. Its flowers are dark pink to purply red growing at the end of stems.

Both plants have fibrous and shallow roots. These grow in a wide variety of habitats but mainly in arid and semi-arid areas.



Photo: Boxing glove cactus © Bob Chinnock | NSW DPI



Photo: Rope pear © John Hosking | NSW DPI



Photo: Snake cactus © John Hosking | NSW DPI



Photo: Pencil cactus © John Hosking | NSW DPI

Reproduction and spread

Rope pears have viable seeds that are spread by birds and other animals. Boxing glove cactus on the other hand does not.

Both species are also capable of reproducing from detached plant parts. Once these fragments make contact with the soil, it sends out roots and creates a clone of the parent plant.

Impacts

Agriculture



- The spines from these plants can cause injury to livestock, people, working animals, and pets.
- It can contaminate wool from sheep and prevent shearing.
- Dense infestation serves as physical barriers making it harder for livestock to move to grazing areas or watering holes.

Native vegetation



- Prickly pear is a Weed of National Significance (WoNS) in Australia (NSW Department of Primary Industries, 2017)
- These cacti can exclude and outcompete plants in their native habitat.
- These can also serve as hiding places for pests like rabbits and foxes.

Management

Chemical



- Spraying is the preferred way of applying herbicide. As the plant may regrow, follow-up treatments maybe required.
- Spray when the plants are actively growing. Avoid spraying when the plant is under stress or during hot, dry conditions.
- 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 (2018) provides a list of recommended herbicides for the control of Prickly pears at <u>https://weeds.dpi.nsw.gov.au/Weeds/</u> PricklyPearsCylindropuntias

Non-chemical



- Access to infested areas must be restricted to prevent stock from spreading the plant.
- Small plants can be removed by hand, taking into consideration to remove all parts to prevent regrowth. Adequate personal protective equipment must be used to avoid injury or irritation.
- Dense infestations can be controlled by using cochineal insects. This is not effective against spread out individuals as the insects are not very mobile. Certain insects target particular species so advice should be sought from your local weeds officer.

Management calendar

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
Life cycle									5	\$ <u></u>	
Fruiting										¢	
🛞 Germination occurs after rain events coupled with warm temperatures											
or Vegetative	e growth										
🕅 Manager	nent too	ols									
Hand remov	al can be	e used for	isolated p	lants. (Yea	r round but	t preferabl <u></u>	y when soi	ls are mois	st to ensure	e removal o	of whole
Mechanical down proced		•		-	ations. (Yea	ar round bu	ıt preferab	ly during c	lry conditio	ons for eas	ier clean
Herbicide ca conditions. (the plant	is under s	tress or du	ring hot, c	lry

Biological control using cochineal insects is an effective way to control weed infestations. Consult your Weeds Officer for the specific cochineal insect appropriate to the species of cacti present in your property.

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





References

NSW Department of Primary Industries. (2017). Weeds of National Significance. Retrieved from NSW WeedWise: https://weeds.dpi.nsw.gov.au/WeedListPublics/CategoryResults? showImages=True&categoryId=1&pageTitle=Weeds%20of%20

National%20Significance

NSW DPI. (2018). NSW WeedWise. https://weeds.dpi.nsw.gov.au/ Weeds/PricklyPearsCylindropuntias Damian Wray Biosecurity & Weeds Officer

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