Devil's rope pear is a very thorny cactus, commonly called 'rope pear' because of its rope-like appearance. Dense infestations can impede access and reduce stock-carrying capacity. It can become a dominant species and displace native vegetation and pasture species. It can also reduce land use and pastures. The spines can cause injury to stock, humans and native animals, reducing or preventing grazing activities and productivity. Devil's rope pear are sometimes grown as ornamentals, despite their sharp thorns and tendency to spread.

In Queensland it is illegal to sell devil's rope pear on Gumtree, Ebay, Facebook, at markets, nurseries or any marketplace.

Legal requirements

Devil's rope pear is a restricted Category 3 invasive plant under the Biosecurity Act 2014. It must not be given away, sold, or released into the environment without a permit. The Act requires everyone to take all reasonable and practical steps to minimise the risks associated with invasive plants and animals under their control. This is called a general biosecurity obligation (GBO). This fact sheet gives examples of how you can meet your GBO.
At a local level, each local government must have a biosecurity plan that covers invasive plants and animals in its area. This plan may include actions to be taken on certain species. Some of these actions may be required under local laws. Contact your local government for more information.

Description

Devil’s rope pear is a generally upright or sometime bushy cactus up to 3 m high. The stems are divided into hairless, dull green, cylindrical pads that vary up to 37 cm in length and are 3.5–5 cm thick. The pads have a series of short raised ridges that give them a twined, rope-like appearance. The areoles are found on these ridges and produce 3–11 pale yellow or white spines, with the longest being 2.5 cm long. Papery sheaths cover these spines.

The flowers are purple or reddish-purple to pink up to 6 cm long and 3–9 cm across and are found at the end of stem segments. Fruit are barrel-shaped, green, but turn yellowish as they mature. These fruit are 25–70 mm long and 20–40 mm wide, spineless, egg-shaped berries with deeply depressed tops. They are covered in small bumps and have 18–30 tiny raised structures (i.e. areoles). The seeds are 2.5–4 mm long are yellow to light brown in colour.

Life cycle

Devil’s rope pear reproduces by seed and vegetatively via stem segments. Vegetative reproduction has been reported to be the most prevalent type of spread. Flowering occurs mostly during late spring and summer.

Methods of spread

Devil’s rope pear can spread by animals, footwear, vehicles and machinery. The fruit and stem segments break off easily from the parent plant. They are mainly spread by floodwaters, and in some cases by being rolled along bare ground by strong winds.

Fruit are eaten by birds and other animals, and the seeds then spread in their droppings.

Habitat and distribution

Native to southern USA and northern Mexico, devil’s rope pear has a scattered distribution throughout the eastern parts of Australia. It is most common in the inland and sub-coastal regions of southern Queensland and New South Wales. Also recorded from north-western Victoria, south-eastern South Australia and the Northern Territory.

It is mainly found in hot, semi-arid environments but also occurs in drier sub-tropical and warmer temperate regions.

Devil’s rope pear can also be found along roadsides, disturbed sites, pastures, open woodlands, rangelands and grasslands.

Control

Managing devil’s rope pear

The GBO requires a person to take reasonable and practical steps to minimise the risks posed by devil’s rope pear. This fact sheet provides information and some options for controlling devil’s rope pear.

The best control for devil’s rope pear incorporates integrated management strategies, including herbicides, mechanical, physical and biological methods.

Physical control

Dig out plants completely and burn. Ensure that all tubers that can grow are removed and destroyed. Ploughing is not considered an effective means of control unless followed by annual cropping.

For advice on disposal options, contact your local government office or Biosecurity Queensland on 13 25 23.

Mechanical and fire control

Mechanical control using machinery is difficult because stem segments can easily re-establish. A hot fire is an effective control method for dense infestations. Before burning, consult Biosecurity Queensland to see if this practice is suitable for your pasture and land management practices. A forestry mulcher has recently been trialed and works well as a control method but can be expensive.
Biological control

A cochineal (*Dactylopius tomentosus*) (imbricata biotype) is proving an effective biological control agent for devil's rope pear. However, a new biotype (*Cylindropuntia* sp.), has just been approved for release. Both biotypes can achieve an acceptable level of control. Once established on individual plants, the adults provide a continuous supply of new insects to attack new growth and surrounding plants.

Cochineal insects are wind-borne and spread to new plants. They rely on individuals landing on suitable plants. However, control and spread can be enhanced if the cochineal is manually transferred to new plants (see below).

**How to distribute cochineal**

Spreading cochineal insects involves the manual transfer of cochineal-infested segments, like the one in the photo, onto plants that do not contain cochineal insects.

To assist in the distribution and spread of cochineal, physically move infected stem segments and place on isolated plants (>50 m away). Collect infected stem segments from existing devil's rope pear plants using tongs and a knife. To transport stem segments, use plastic tubs with lids. Don’t leave cochineal in direct sunlight or hot vehicles.

Herbicide control

Treatment with herbicides can be effective, because the plants are relatively easy to find.

Herbicide options available for the control of devil's rope pear in Queensland are shown in Table 1.

Landholders and contractors should check if the property is in a hazardous area as defined in the *Agricultural Chemicals Distribution Control Act 1966* prior to spraying.

Further information

Further information is available from your local government office, or by contacting Biosecurity Queensland on 13 25 23 or visit [www.biosecurity.qld.gov.au](http://www.biosecurity.qld.gov.au).

<table>
<thead>
<tr>
<th>Situation</th>
<th>Herbicide</th>
<th>Rate</th>
<th>Method</th>
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<tr>
<td>Agricultural non-crop areas, commercial and industrial areas, fence lines, forestry, pastures and rights-of-way</td>
<td>Triclopyr 240 g/L + Picloram 120 g/L (e.g. Access)</td>
<td>1 L/60 L diesel</td>
<td>Basal bark/cut stump. Apply as an overall spray, wetting all areas of plant to ground level.</td>
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Read the label carefully before use and always use the herbicide in accordance with the directions on the label.
This fact sheet is developed with funding support from the Land Protection Fund.

Fact sheets are available from Department of Agriculture and Fisheries (DAF) service centres and our Customer Service Centre (telephone 13 25 23). Check our website at www.biosecurity.qld.gov.au to ensure you have the latest version of this fact sheet. The control methods referred to in this fact sheet should be used in accordance with the restrictions (federal and state legislation, and local government laws) directly or indirectly related to each control method. These restrictions may prevent the use of one or more of the methods referred to, depending on individual circumstances. While every care is taken to ensure the accuracy of this information, DAF does not invite reliance upon it, nor accept responsibility for any loss or damage caused by actions based on it.

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