# Fact sheet DECLARED CLASS 2 PEST PLANT

# Pond apple

Annona glabra



Pond apple (*Annona glabra*) is a major environmental weed of the Wet Tropics bioregion of Far North Queensland and a Weed of National Significance (WONS). This small to medium size tree forms dense stands, particularly in swamp areas. Pond apple invades fresh, brackish and saltwater areas and its thickets are capable of replacing whole ecosystems. Its seed is primarily dispersed by water, especially during floods. Disturbed flood-prone ecosystems are most at risk from pond apple invasion, particularly mangroves, melaleuca woodlands, riparian areas, drainage lines, coastal dunes and islands.

Pond apple currently covers around 2000 hectares of the Wet Tropics bioregion in Queensland; there are also isolated occurrences on the eastern coast of Cape York. Its potential to spread throughout coastal regions of tropical and subtropical Australia is considerable. Dispersal of fruit and seed by water and animals allows pond apple to be easily spread within and between catchments. Unlike many weeds, pond apple has an alarming ability to invade relatively undisturbed areas. Pond apple is also a pioneering plant and will opportunistically invade areas after disturbances such as cyclones and floods.

## History

Pond apple (also known as cherimoya) is a native tree of tropical North, Central and South America and West Africa where it occurs in fresh and brackish swamplands.

Originally introduced to Australia as grafting stock for commercially grown custard apple in 1912, pond apple has become a serious weed in Queensland with the potential to spread throughout northern Australia.





# **Declaration details**

Pond apple is a Class 2 pest plant under the *Land Protection (Pest and Stock Route Management) Act 2002.* A Class 2 pest has already spread over substantial areas of Queensland, but its impact is so serious that control is needed to avoid further spread onto properties that are still free of the pest. By law, all landholders must keep their land free of Class 2 pests and it is an offence to release or sell these pests. Local governments may serve a notice upon a landholder requiring control of declared pest plants.

# **Description and general information**

Pond apple is a semi-deciduous tree that can reach about 12–15 m in height; however, it typically grows to 3–6 m. Pond apple individuals are usually single-stemmed, but when seeds germinate in groups the resulting plants have a multi-stemmed appearance. Over time these stems may fuse together, giving the appearance of a single plant. However, each original stem maintains its own sap stream, which can complicate control when herbicide injections are employed as each individual stem must be injected. Young pond apple plants often have stems with swollen bases. Mature plants may develop slightly buttressed roots.

Stems of pond apple are softwood with a thin grey bark bearing prominent lenticels (pores). Lenticels are involved in gas exchange and appear on the stem as small raised structures of cork-like composition. Native mangroves also have lenticels, so care should be taken during identification.

The leaves of pond apple are alternate, 7–12 cm long and have a prominent midrib. The upper surface of the leaves varies from light to dark green depending on the age of the plant. Leaves are paler on the underside and there is a distinctive small fold where the leaf blade joins the leaf stalk. The leaves emit a distinct smell (similar to the smell of green apples) when crushed—another feature that can distinguish pond apple from mangroves. In the dry season, the more mature leaves yellow and this can aid in detecting pond apple infestations.

Flowers, short-lived and rarely noticed, are 2–3 cm in diameter, pale yellow to cream, and consist of three leathery outer petals and three smaller inner petals. The inner base of the flower is bright red in colour.

The fruit is spherical, about 5–15 cm in diameter and green in colour. Fruit have the appearance of a smooth-skinned custard apple. The ripe fruit falls from the tree when yellow/orange, and turns black on the ground. The flesh turns orange at maturity. Each fruit contains 100–200 seeds that are similar in size and shape to pumpkin seeds.

# Life cycle

Trees begin to flower and produce fruit when they are at least two years old. The main flowering period in the Wet Tropics is from December to February with fruit formation following in January to March. From February to April the fruit falls from the tree and matures on the ground. Sporadic flowering and fruiting can also occur at other times of the year.

Both fruit and seed can float and remain viable for many months in fresh to saline water and germination can occur in fresh or brackish situations. The success of seed dispersal can be attributed to the fruiting period coinciding with the wet season when flooding is common. Ocean currents also play a role in transporting seed along the coast and seed can germinate above high tide level when deposited during flood events or tidal surges. Although generally spread by water, seed can also be disseminated by feral pigs, wallabies, cassowaries and other fruit-eating animals.

Pond apple seeds are relatively short-lived and when conditions are suitable, seed banks can be rapidly depleted through mass germinations within six months of fruit fall. Few pond apple seed survive for longer than one year, with the seed bank completely depleted within three years, provided that no new seed input occurs.

Pond apple is opportunistic and tends to establish in disturbed areas affected by floods or cyclones, but it can also establish in relatively undisturbed environments. While seedlings need light for rapid growth they can remain dormant in semi-shaded conditions until a gap in the canopy is created.

## Habitat and distribution

Pond apple requires moist soil with regular inundations of fresh to brackish water. It can withstand periods of flooding, with its roots under water for weeks at a time; however, it does not appear to survive permanent inundation.

In Australia, pond apple is invading a wide range of habitats such as:

- creeks, riverbanks and floodplains
- wetlands, including melaleuca and pandanus swamps and sedge lands
- mangrove communities and beach high-tide litter zones
- rainforest areas
- agricultural drainage systems.

In particular, melaleuca wetlands and *Heritiera littoralis* mangrove communities are at risk.

Over 2000 hectares of the Wet Tropics bioregion of Far North Queensland are currently covered by pond apple. Major infestations occur between Cardwell and Cooktown, but pond apple has also been found as far south as Brisbane and northern New South Wales and north to Cape York and the Torres Strait.

Predictive modelling programs have identified that areas most at risk of invasion include the north-eastern side of Cape York, the Gulf of Carpentaria river systems, the top end's wetland areas (including Kakadu) and the coastal strip from Cape York to Brisbane.

# **Management strategies**

A successful pond apple control program should be integrated into an overall property management plan.

#### 1. Identify and prioritise problem areas

- Map pond apple areas on your property.
- Identify seed sources, dispersal routes and areas prone to weed invasion.
- Focus initial efforts on small infestations or isolated plants.

#### 2. Determine control options

- Decide on the most appropriate method of control in the given situation.
- Consider integrating control techniques by using chemicals, mechanical control and fire with regular follow-up treatments.

#### 3. Schedule control activities

- Consider how effective various control methods are at different times of the year.
- Consider the density of pond apple infestations when choosing control methods.
- Make pond apple control a regular part of property management and allow for monitoring and follow-up after initial treatment.

The two most cost-effective methods of managing pond apple are the prevention of infestations and early intervention. While prevention is the best way to control weeds, this is not always possible as natural means, such as floods and animals, easily disperse seed. New infestations must therefore be quickly identified and controlled before they become widespread.

## **Control methods**

The best time of year to undertake control of pond apple is during the dry season (August to November) when access to waterways and wetlands is easier. Control work should start at the top of the catchment or the uppermost section of the creek, river or waterway. This will reduce the risk of seed being transported into clean or previously treated areas downstream.

Control methods for pond apple include mechanical control, chemical control and fire. Often a combination of methods can be used to achieve effective control.

Follow-up treatment is essential to identify missed plants, regrowth and any problems with the initial control method.

When choosing control options consider size and density of infestation, accessibility, safety hazards, presence of non-target species, life cycle stage of the plant, and the time of year.

## Mechanical/manual control

Mechanical options for clearing pond apple infestations include hand pulling, chain pulling and dozer pushing. These methods (except hand pulling) are only suitable on flat country; in areas free of sensitive vegetation; where machines can manoeuvre easily; and where the risk of soil erosion is low. Ensure that the roots of uprooted trees are not in contact with soil or plants may resprout.

### Fire

Pond apple is very susceptible to fire. For control using fire, sufficient fuel is required. Unfortunately this is not often available in dense pond apple infestations. When using fire the entire circumference of the plant must be burnt to effectively kill pond apple. Depending on its intensity, a fire can destroy seeds lying on the ground but seeds in cracks or on moist soil, where fire will not burn, can remain viable. Follow-up work is therefore required to control seedlings that germinate following fire.

## **Chemical control**

Herbicides can be applied to pond apple in a number of ways. **Stem injection** is recommended for aquatic areas as it minimises herbicide run-off and off-target impacts.

There are two ways to achieve stem injection. The axe cut method involves making horizontal cuts into the sapwood around the circumference of the stem, as low to the ground as possible. While still in the cut, lean the axe out to make a downward angled pocket in which herbicide is injected. A double row of cuts, with the second row placed under the spaces created by the first row, is recommended for maximum kill rate.

The drill and fill method involves drilling downward angled holes, 5 cm apart around the circumference, with a powered drill. Herbicide is then immediately injected into the holes.

Stem injection is not generally suited to larger trees due to the number of cuts/holes required. It is also difficult to control multi-stemmed trees where each separate stem requires treatment.

The **basal bark application** method involves spraying or painting a herbicide and diesel mix around the circumference of the stem, from ground level up to 50 cm. This is a rapid method of control in areas with large monocultures of pond apple where off-target vegetation will not be affected. It should not be used in aquatic situations for both environmental and effectiveness reasons. **Foliar application** or the **overall spray** method is useful for dense monocultures of young plants up to 1 m tall where there is no risk of damaging native vegetation.

Table 1 lists the herbicides registered or permitted for control of pond apple. Permit number PER12139 is valid from 30 July 2010 to 30 June 2015 for Queensland only.

Herbicides must be used with care; therefore, before use:

- ensure all permit conditions are met
- read instructions and conditions for use on the label

- consider possible impact on non-target vegetation and surrounding environment
- adhere to individual product label grazing withholding periods and restraints for treated areas.

## **Further information**

Further information is available from your local government office, or by contacting Biosecurity Queensland (call 13 25 23 or visit our website at www.biosecurity.qld.gov.au).

Situation	Application method	Chemical and rate	Comments
	Basal bark method	120 g/L picloram + 240 g/L triclopyr (e.g. Access®) applied at 1.67 L product per 100 L of diesel	Basal bark plants with stems up to 20 cm basal diameter. Ensure all stems on multi-stemmed plants are treated. Spray the bark around the stems from the ground level to a minimum height of 50 cm wetting thoroughly to allow the spray mix to soak through the bark. Do not treat wet stems with basal bark mix as this can repel the diesel mixture.
		333 g/L fluroxypyr (e.g. Starane Advanced®) applied at 900 ml product per 100 L of diesel	<b>Do not apply</b> to trees growing in a water body.
Riverbank areas Swamp areas Irrigation	Stem injection method	360 g/L glyphosate (e.g. Roundup Biactive®) applied at 500 ml product per 1 L of water	Cuts should be made at waist height. To make an injection pocket at waist height, use a ¾ length axe with a blade width of 5–7 cm. The cut of injection must be through the bark and deep enough to place the chemical in contact with the sapwood. The chemical must be applied immediately after the dose pocket is made.
channels Coastal areas Fence lines Pastures Non-agricultural areas, public lands, and rights of way		200 g/L triclopyr + 100 g/L picloram (e.g. Tordon® Double Strength) applied at 100 ml product per 1 L of water	Apply chemical with an applicator fitted with a tree injector kit which can be accurately calibrated. Set the vaccinator to deliver 1 ml of prepared solution per cut. Space cuts at 13 cm centres around tree. When treating trees less than the width of the axe, ensure chemical does not run out of the sides of the cut. This can be overcome by using the corners of the axe to make the pocket.
	Overall spray method	250 g/L imazapyr (e.g. Unimaz® 250 SL) applied at 800 ml product per 100 L of	Ensure thorough spray coverage of all foliage. Incomplete coverage will result in regrowth. Apply to actively growing plants up to early flowering. Avoid spraying when plants are stressed or fruiting. Repeat spray application when re-infestation occurs.
		water	Do not apply:
			<ul> <li>past the point of runoff (to avoid soil contamination)</li> </ul>
			• if heavy rains are expected over the next 48 hours
			<ul> <li>to trees that are</li> <li>greater than 2 m in height</li> </ul>
			- stressed or fruiting
			- growing in water
			<ul> <li>if there is a danger, because of weather, spray equipment, etc., that spray could drift onto wetlands, natural surface waters, soil, neighbouring properties or other sensitive areas.</li> </ul>

#### Table 1 Herbicides currently registered or permitted for the control of pond apple

#### Read the label carefully before use. Always use the herbicide in accordance with the directions on the label.

Fact sheets are available from Department of Employment, Economic Development and Innovation (DEEDI) 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, DEEDI does not invite reliance upon it, nor accept responsibility for any loss or damage caused by actions based on it.