



# INVASIVE WEED ALERT

# TAIWAN CHERRY



For help & advice please call

Mangawhai - Martina on 027 4490 464

Waipu to Langs - Coralie on 027 4320 293

HELP US SAY CHERRIO TO  
TAIWAN CHERRY



habitat@piroaconservation.org.nz

## What does it look like?

Taiwan Cherry is a deciduous, spreading tree usually 3-8m tall when mature. Leaves are hairless, thin, usually 130x60mm with a long tapered tip. Red and pink bell-shaped flowers appear between July to September, hanging in clusters of 2-3 on short stalks. Fruit are scarlet, up to 12x10mm, like a small cherry. Seeds are up to 9mm long.

Preferred habitats include native forest, including urban fragments, regenerating secondary bush, relatively intact forest via canopy gaps, riparian margins and along roadside edges. Occasionally Taiwan Cherry also occurs as an epiphyte. Tolerant of semi-shade. Urban forest margins are the most invaded.



## Why is it a problem?

Taiwan cherry invades all types of shrublands, light gaps in the forest, roadsides, gardens and reserves. It has the potential to spread and dominate over native vegetation, displacing it completely and negatively impacting on entire naturally occurring ecosystems.



## Control Methods

**Physical control** - Pull out seedlings and small plants all year round. Can be mulched.

### Herbicide control

- Cut & stump treat (all year round): paint freshly cut stump with 1g (1/4 tsp) glyphosate per 1 litre water (not 5g) cut and inject and ringbark and inject - 250ml glyphosate and 750ml water. (25% solution). Mulch cut branches and leaves.
- Cut and inject (all year round): cut a notch in the trunk on a downward angle and inject with 250ml glyphosate per 750ml water or 10 ml undiluted Tordon Brushkiller.
- Drill and inject (all year round): drill 10-12mm holes around trunk at 200mm intervals and inject with undiluted glyphosate.
- Ringbark and inject (all year round): cut a complete ring around the trunk on a downward angle spray with 250ml glyphosate per 750ml water
- Overall spray (summer): 100ml glyphosate (360g/l)+penetrant per 10L water.



**CAUTION:** When using any herbicide or pesticide, PLEASE READ THE LABEL THOROUGHLY to ensure that all instructions and safety requirements are followed.