Panama disease

What is Panama disease?

Panama disease (also known as fusarium wilt) is caused by the soil-borne fungus *Fusarium oxysporum* f. sp. *cubense*.

There are four races of the fungus:
- Race 1 infects Lady Finger, Sugar and Ducasse, but not Cavendish
- Race 2 generally infects cooking bananas like Bluggoe and Blue Java
- Race 3 infects only *Heliconia* species and not bananas
- Race 4 infects most varieties including Cavendish. There are two important strains of this race:
  - Subtropical Race 4 usually produces symptoms in Cavendish after a period of cold stress
  - Tropical Race 4 is a serious threat to the Australian Cavendish banana industry

Panama disease is considered to be the most destructive disease of banana in modern times. Subtropical race 4 has been under quarantine control in south east Queensland, northern New South Wales and Western Australia for some time. Tropical race 4 has been detected near Darwin in the Northern Territory and in Tully, Queensland, where it is under strict quarantine control. Both strains represent a significant risk to the North Queensland production area, but Tropical race 4 is particularly devastating.
What does it look like?

The first external symptom of Panama is the irregular yellowing of the margins of older leaves, which later turn brown and dry out. These leaves eventually collapse along the leaf stalk or at the junction of the stalk and stem, resulting in a skirt of dead leaves forming around the lower part of the plant. Heart leaves may remain unusually upright giving the plant a spiky appearance. Following this, plants can take on a generally wilted appearance. The stem may split, which is often followed by death of the parent stem, but suckers do not necessarily die.

Internal symptoms of Panama include discolouration of the inner tissue in the corm and pseudostem. The discolouration is usually seen as reddish-brown or black lines running up and down the pseudostem, or rings running around the cross section of tissue.

Affected plants rarely produce marketable bunches.

What could it be confused with?

In the early stages Panama disease can be mistaken for nutritional problems or water stress.

Panama disease can also be confused with endemic bacterial wilts and exotic bacterial diseases such as Moko or blood disease. However, neither of these diseases currently occur in Australia.

What distinguishes Panama from nutritional problems, water stress, Moko or blood disease?

Nutritional problems and water stress do not normally cause internal discolouration of vascular tissues.

Panama disease can be differentiated from Moko in that Panama does not discolour fruit.

Panama disease does not cause the production of bacterial (blood-like) ooze from cut stems.

How is it spread?

The disease is most commonly introduced in infected planting material. Panama disease can also spread over short distances via root to root contact, and through soil. Spread from an infected parent plant into the suckers can also occur. It can also spread with soil and water movement or on contaminated pruning tools. Once established, the fungus persists in the soil for many years.
Where is it now?

Race 1 – under quarantine control in banana production areas of Queensland, New South Wales and Western Australia.

Race 2 – under quarantine control in banana production areas of Queensland, and New South Wales.

Race 3 – Northern Territory.

Subtropical Race 4 – under quarantine control in banana production areas of south east Queensland, northern New South Wales and Western Australia.

Tropical Race 4 – under strict quarantine management in the Darwin area. It was detected on a single property at Tully in Queensland in 2015, and on another property in Tully in 2017.

How is it controlled?

The most effective control measure for Panama disease is the exclusion of the pest and simple farm hygiene procedures.

Prompt detection is essential, and affected plants must be destroyed because the disease cannot be cured. Minimal site disturbance after the affected plants have been destroyed (e.g. by herbicide injection) is crucial to avoid further spread of the pest via movement of soil or plant material. There are strict quarantine regulations to prevent spread of infected material to clean areas through movement of soil, water or plant materials.
How do I protect my farm from Panama disease?

**Prevention and farm hygiene**

- Protect land currently free of the pest.
- Use clean planting material, such as tissue culture plants.
- Avoid sharing farm machinery and equipment with other growers. A common way of spreading Panama disease is in soil attached to equipment.
- Wash and disinfect all machinery, equipment, vehicles and footwear before entry to the farm.
- Erect signs at your front gate to notify visitors of your farm biosecurity requirements.
- Fence growing areas to restrict movement of workers, machinery and equipment.
- Train your staff and family about your farm biosecurity requirements.

**Have you seen signs of Panama disease tropical race 4?**

Regularly examine your crop for signs of Panama disease. Early detection and reporting of symptoms are the key elements in controlling the pest.

In Queensland, under the *Biosecurity Act 2014*, Panama disease tropical race 4 is category 1 restricted matter. This means that by law plants showing signs of disease must be reported to Biosecurity Queensland on 13 25 23 as soon as practicable and not more than 24 hours after becoming aware of the symptoms.

Do not attempt to remove or destroy affected plants or cut plants to inspect them internally, as this increases the risk of spread.

For more information about Panama disease tropical race 4 contact Biosecurity Queensland on 13 25 23 or visit [bit.ly/PanamaTR4](http://bit.ly/PanamaTR4).

Aerial view of Panama affected banana plants

EXOTIC PLANT PEST HOTLINE 1800 084 881

If you see anything unusual, call the Exotic Plant Pest Hotline on 1800 084 881.