**Exotic Pest Alert: Rice blast**

June 2017, Primefact 1211, Second edition
Plant Biosecurity & Product Integrity, Orange

Rice blast (*Magnaporthe grisea*) is an exotic plant pest **not present in the New South Wales Rice Biosecurity Zone**

This disease is a serious threat to Australia’s **rice industry**

If symptoms are seen it must be reported promptly to the **Exotic Plant Pest Hotline** 1800 084 881

---

**Rice blast**

Rice blast is a fungal disease caused by *Magnaporthe grisea*. This fungus is also called *Pyricularia grisea*.

Rice blast is considered the most important disease of rice worldwide. Rice blast is present in the tropical wetlands of northern Australia. In 2011 rice blast was found on a rice crop in northern Western Australia.

Under the **Biosecurity Act 2015**, rice blast is classified as prohibited matter. The NSW Rice Biosecurity Zone has been established for the long term management of various pests and diseases, including rice blast.

**Symptoms**

Rice blast spores can infect plants at all growth stages, from seedlings to maturity. Symptoms develop on all above ground plant parts.

Lesions or spots are the most common symptom. Lesions are usually 1-1.5 cm long and 0.3-0.5 cm wide.

**Leaf blast**

Leaf lesions start as small white, grey or blue-tinged spots. Under moist conditions lesions enlarge quickly to either oval or diamond-shaped spots or to linear lesions with pointed ends, grey or white centres and narrow brown borders (Figure 1).

---

**Figure 1 Rice blast lesions on leaves**

**Figure 2 Collar rot symptoms of rice blast**

**Figure 3 Node infection symptoms of rice blast**
Severe infections may lead to death of leaves and whole plants. Leaf blast infections provide inoculum for panicles to become infected.

Collar rot
If a rice blast lesion is located at the junction of the leaf blade and leaf sheath the entire leaf can be killed. The leaf collar lesion discourles to brown and the leaf blade dies (Figure 2).

Node infection
Infected nodes appear black-brown and dry (Figure 3). An infection at the node often results in the stem breaking.

Neck rot
Neck rot may result in death of an entire panicle (Figure 4). Symptoms appear at the base of the panicle, starting at the node. The tissue turns brown and shrivels causing the stem to snap and lodge.

Panicle blast
Panicles which do not break or fall off as a result of neck rot may turn white to grey. Partially infected panicles may show grey-brown lesions among the panicle branches and on the stems of florets. Unfilled florets turn grey (Figure 5).

Hosts
Rice (Oryza sativa) is the main host of rice blast. Although the fungus can live on many grass plants.

Disease cycle
The rice blast pathogen overwinters as fungal strands or spores on diseased rice stubble or seed or in living plants.

Infection in a new season may originate from the fungus overwintering on rice straw.

Rice blast spores are transported by wind and water and can infect rice plants after landing on them. Many infection cycles may occur within a cropping season if weather conditions are favourable.

Actions to minimise risks
Put in place biosecurity best practice actions to prevent entry, establishment and spread of pests and disease:

- practice “Come clean, Go clean”
- ensure all staff and visitors are instructed in and adhere to your business management hygiene requirements
- source propagation material of a known high health status from reputable suppliers
- keep records

Reporting
If you suspect rice blast:

Call the Exotic Plant Pest Hotline on 1800 084 881

Email clear photos with a brief explanation and contact details to biosecurity@dpi.nsw.gov.au

An exotic plant pest is a disease causing organism or an invertebrate not present in Australia and which threatens agricultural production, forestry or native and amenity plants.

Resources
Plant Health Australia (2009) Pest Risk Review – Rice blast
Plant Health Australia Factsheet – Rice blast
Figures 1 to 5 courtesy of Donald Groth, Louisiana State University AgCenter, Bugwood.org

© State of New South Wales through the Department of Industry, Skills and Regional Development, 2015. You may copy, distribute and otherwise freely deal with this publication for any purpose, provided that you attribute the NSW Department of Primary Industries as the owner.

Disclaimer: The information contained in this publication is based on knowledge and understanding at the time of writing (June 2017). However, because of advances in knowledge, users are reminded of the need to ensure that information upon which they rely is up to date and to check currency of the information with the appropriate officer of the Department of Primary Industries or the user’s independent advisor.

ISSN 1832 6668
PUB12/95