### **Macadamia Disease Reporting & Disease Diagnostic Clinic Platform**

The macadamia pathology research team at the University of Queensland has developed a 2-in-1 platform for growers and agronomists to report disease occurrence in macadamia orchards and as a simple sample submission form for disease diagnostics.

#### Why Disease Reporting?

This platform provides an easy way for the macadamia IDM team to capture information and respond to disease threat as required. Macadamia growers and industry consultants could provide information on their estimated impact of any diseases they observe in their orchards.

Annual reporting would support the values of monitoring data, disease risk forecasting and decision for an economically and sustainable disease control strategy.

#### **Disease Diagnostic Service**

Disease symptoms and images can be uploaded, which would support early detection, diagnostics, and appropriate management actions to reduce risks of economic loss.

For more information enter the <u>submission form</u> scan the macadamia pathology QR Code.

MC21001: An integrated disease management approach for the Australian macadamia industry (Macadamia IDM)

















# Macadamia Disease Reporting & Diagnostic Service

Start Clean, Stay Healthy, Stay Safe



Macadamia Diseases Reporting & Sample Submission Form Click here



This project has been funded by Hort Innovation using the macadamia research and development levy and funds from the Australian Government. For more information on the fund and strategic levy investment visit horticulture.com.au





## Sample Delivery Address:

Femi Akinsanmi

ESP 2C West, Loading Dock B3, Off Joe Baker Street

Dutton Park, 4102, Queensland.

Phone: 07-3443 2453

E-mail: <u>uqoakins@uq.edu.au</u>

This is a FREE service provided to support the Australian Macadamia

