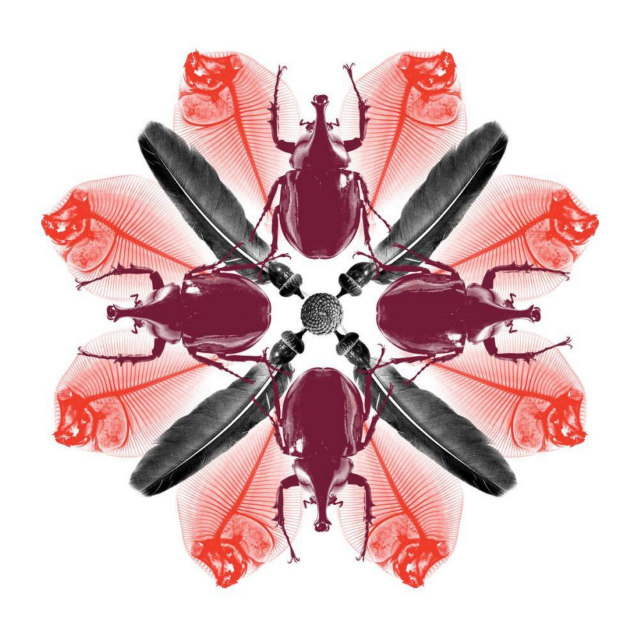


## **Machinery Cleaning Guide - M Motor Graders Series 2**

#### Biosecurity

Publication series

April 2016



#### **Biosecurity**

#### **DISCLAIMER**

The information provided in this guide merely aims to assist machinery importers meeting the import conditions. This guide is not exhaustive and the Department of Agriculture and Water Resources makes no warranties or representations with respect to the accuracy or completeness of that information and will bear no liability with respect to that information. Importers must satisfy all biosecurity concerns and comply with biosecurity conditions applicable at the time of entry. The Commonwealth through the department is not liable for any costs arising from or associated with decisions of importers to import based on conditions presented here which are not current at the time of importation. It is the importer's responsibility to verify the accuracy and completeness of the information at the time of importation.

Inquiries regarding this document should be directed to:

Department of Agriculture and Water Resources **Machinery Team** PO Box 222 Hamilton QLD 4007

Within Australia Phone: 1800 900 090 Outside Australia Phone: +61 7 3246 8706 Email: machinery@agriculture.gov.au

© April 2016

The Department of Agriculture and Water Resources

This work is copyright. Apart from any use as permitted under the Copyright Act 1968, no part may be reproduced by any process without written permission from the First Assistant Secretary, Compliance Division, Department of Agriculture and Water Resources.

Information in this document is correct at time of publishing. Biosecurity conditions may change without notice. Please contact the Department of Agriculture and Water Resources to confirm details.

### **Cleaning guidelines**

Description	Images
In this image you can make out where the goose neck has been sealed off with a weld (red arrow) under the cover plate.	
Red arrows highlight the flush holes for the front of the goose neck. The green arrow and checkers highlight how far back the goose neck has been sealed.	
Red arrow shows the first flush hole on the front of the goose neck.	

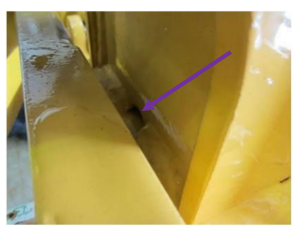
#### Biosecurity

#### Description

In these images is the second flush hole at the front of the goose neck. The red arrow highlights that the flush hole is behind the stabiliser bar. The purple arrow shows the flush hole.

#### **Images**





The purple arrow highlights where access is to flush the rear of the goose neck. The red arrow and checkers show where the goose neck is sealed off.



#### Biosecurity

# **Description Images** The red arrow shows a mirror being used to see if the goose neck is sealed off or open. In these images the red arrow is asking you to look at the mirror. The blue arrows are showing where the goose neck is sealed off. Note the double plate and the small gap (green arrow).