



WHAT'S NEW, WHAT'S DIFFERENT

Quick Reference Guide

Plant Exports Management System (PEMS)

3 September release

The Plant Exports Management System (PEMS) will be enhanced with the below update for hay and straw inspections.

Grain and Plant Product Inspection - Hay

Outcome Details

Outcome Details

Is a trade description required to be physically applied for the goods?
 Yes No

Has a trade description been physically applied to the goods?
 Yes No

Outcome type *
Packaged

Sampling type *
End point
End point
In-line

Close Save

When recording the 'Outcome Details' in an inspection record there is a new 'Sampling Type' field that must be completed with details of the sampling method used

- 'End Point' or
- 'In-line'

The screenshot shows a form titled "Outcome Details" with a close button (x) in the top right. It contains two radio button questions: "Is a trade description required to be physically applied for the goods?" and "Has a trade description been physically applied to the goods?", both with "No" selected. Below these are three dropdown menus: "Outcome type" (set to "Packaged"), "Sampling type" (set to "In-line"), and "Inline sampling type". The "Inline sampling type" dropdown is open, showing three options: "Automatic in-line loose", "Bales in-line loose", and "Manual in-line loose". A red box highlights the dropdown menu. At the bottom right are "Close" and "Save" buttons.

If In-line is selected, the 'In-line sampling type' drop down will appear. This field must be completed with further details of the in-line sampling method used, such as:

- 'Automatic in-line loose',
- 'Bales in-line loose' or
- 'Manual in-line loose'

This screenshot shows the same "Outcome Details" form. The "Outcome type" is "Packaged", "Sampling type" is "Inline", and "Inline sampling type" is "Bales inline loose". A new section titled "2.25L/33.33 tonnes sampling rate" is highlighted with a red box, containing a checkbox labeled "2.25L/33.33 tonnes". At the bottom right are "Close" and "Save" buttons.

The 2.25L/33.33 tonne sampling rate will not be able to be selected.