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Case Number: AS-22-4083-F-V1

Final Report

1/1



Date: 08-Dec-2022

Your Ref:

Enquiries: Cameron Loomes ( Laboratory Scientist )

To: Limerick Farms Meadow Hay  
Limerick Farms  
767 Boyanup - Picton Road  
Dardanup  
WA 6236

CC:

Owner: LIMERICK FARMS MEADOW HAY

PIC: Not Specified

Project: General Laboratory Testing (Fee for Service)

Species: Feed

Samples Received: 2 Hays

Date Collected:

Date Received: 07-Dec-2022

Submission:

### Notes regarding the submission of fresh hay and pasture samples for ARG T

The interpretation of the test results is **absolutely dependent** on how the sample supplied was collected. Ideally the sample should be a combination of sub-samples from all over the paddock or from at least two sides of a hay bale. Even with ideal sampling, "hot" spots may be missed. For a risk assessment the sample should be representative of the feed animals consume. Animals on low to moderate risk paddocks or fodder should be observed daily. Animals should be removed from high risk pastures or feed.

The test results of **green samples** do not necessarily reflect the true levels of ARG T after drying off of the pasture. There is the possibility that the ARG T levels may increase.

### Serology Results

Test Type: Quantitative ARG T ELISA; Hay, Pasture & Fodder

Date Tested: 08/12/2022

Spec No	Spec ID	Spec Description	Result
0001	Hentydale Flats Pdk	Hay	Not detected - No Risk (On average less than 1 gall/kg in sample supplied)
0002	Triskle Redgum Pdk	Hay	Not detected - No Risk (On average less than 1 gall/kg in sample supplied)

Yours faithfully



Cameron Loomes  
Laboratory Scientist



Accreditation Number : 13724  
Accreditation for compliance with ISO/IEC 17025 - Testing  
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All samples are tested as received.