## **Accepted Manuscript**

Effects of feeding frequency using a commercial automated feeding device on gastric ulceration in exercised quarter horses

Luke Bass, Elsbeth Swain, Hugo Santos, Tanja Hess, Jerry Black

PII: S0737-0806(17)30566-X

DOI: 10.1016/j.jevs.2018.02.005

Reference: YJEVS 2461

To appear in: Journal of Equine Veterinary Science

Received Date: 28 July 2017

Revised Date: 24 January 2018 Accepted Date: 3 February 2018

Please cite this article as: Bass L, Swain E, Santos H, Hess T, Black J, Effects of feeding frequency using a commercial automated feeding device on gastric ulceration in exercised quarter horses, *Journal of Equine Veterinary Science* (2018), doi: 10.1016/j.jevs.2018.02.005.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



## ACCEPTED MANUSCRIPT

**Title:** Effects of feeding frequency using a commercial automated feeding device on gastric ulceration in exercised quarter horses

Article Type: Research paper

Order of authors: Luke Bass, Elsbeth Swain, HUGO SANTOS, Tanja Hess, Jerry Black

Corresponding Author details: Dr Luke Bass, CSU, 3358 Laredo Ln, Fort Collins, CO 80526, USA

Email: <u>luke.bass@colostate.edu</u>

Key words: equine; equine squamous gastric disease; feeding frequency; equine gastric glandular

disease

## Download English Version:

## https://daneshyari.com/en/article/8483132

Download Persian Version:

https://daneshyari.com/article/8483132

<u>Daneshyari.com</u>