6

 $\ll \rightarrow$ 

∽ Reply ∨ 🛍 Delete 🚫 Junk Block

# Review invitation for revised manuscript ANIFEE\_2019\_659\_R1

VM v

Victor Mlambo (Animal Feed Science and Technol ogy ) <EviseSupport@elsevier.com> Wed 11/13/2019 5:12 PM You ⊗

## Ref: ANIFEE\_2019\_659\_R1

Title: Effects of the amount and frequency of nitrogen supplementation on intake, digestion, and metabolism in cattle fed low-quality tropical grass Journal: Animal Feed Science and Technology Corresponding Author: Edenio Detmann

#### Dear Dr. Foiklang,

I have received a revised version of the above-referenced manuscript, and I would be grateful if you could advise me as to its suitability for publication. I understand that you did not review the original manuscript, but we would appreciate a fresh, new approach to this particular revision. I strive to respond to my authors as quickly as possible, so please reply to this invitation as soon as you can.

If you have any concerns about potential conflicts of interest, please consult the Editor.

If you are willing to review this manuscript, please click on the link below: Accept Invitation

If you accept this invitation, I would appreciate your submitting your review within 21 days.

Please submit your review via EVISE® at: <u>http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?</u> JRNL\_ACR=ANIFEE.

If you cannot review this manuscript, please click on the link below. I would also appreciate your suggestions for alternate reviewers.

#### **Decline**

I look forward to receiving your response.

Kind regards,

Victor Mlambo Editor Animal Feed Science and Technology

### Abstract:

This study evaluated the effects of the amount and frequency of N supplementation on intake, digestion, and urinary and blood characteristics in cattle fed low-quality tropical grass hay. Five ruminally and abomasally fistulated crossbred bulls averaging 262±20 kg