

ANIMAL

Fiber fractions and the corresponding exogenous enzyme can improve the growth performance of weaning piglets under poor sanitary conditions

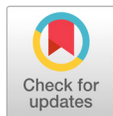
Hyun Min Cho¹, Samiru Sudharaka Wickramasuriya¹, Shemil Priyan Macelline¹, Yu Bin Kim¹, Jun Seon Hong¹, Young-Joo Yi^{2,*}, Jung Min Heo^{1,*}

¹Department of Animal Science and Biotechnology, Chungnam National University, Daejeon 34134, Korea

²Department of Agricultural Education, College of Education, Suncheon National University, Suncheon 57922, Korea

*Corresponding author: yijj@scnu.ac.kr, jmheo@cnu.ac.kr

The Korean Journal of Agricultural Science Editorial Committee announces the withdrawal of publication as follows. Citation and reference to the following article are prohibited.



OPEN ACCESS

Citation: Cho HM, Wickramasuriya SS, Macelline SP, Kim YB, Hong JS, Yi YJ, Heo JM. 2020. Fiber fractions and the corresponding exogenous enzyme can improve the growth performance of weaning piglets under poor sanitary conditions. Korean Journal of Agricultural Science 47:545-552. <https://doi.org/10.7744/kjoas.20200043>

Received: July 03, 2020

Revised: July 15, 2020

Accepted: July 21, 2020

Copyright: © 2020 Korean Journal of Agricultural Science



This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/4.0/>) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

1. Article information

Authors: Hyun Min Cho, Samiru Sudharaka Wickramasuriya, Shemil Priyan Macelline, Yu Bin Kim, JunSeon Hong, Young-Joo Yi*, Jung Min Heo* (*Corresponding author)

Title: Fiber fractions and the corresponding exogenous enzyme can improve the growth performance of weaning piglets under poor sanitary conditions

Publication: 47(3):545-552, 2020

DOI: 10.7744/kjoas.20200043

2. Reasons for withdrawal:

Request for withdrawal of data use from the company that requested the experiment after publication.