

ANIMAL

Effects of glycozyme addition on fatty acid and meat quality characteristics of growing pigs

Olivier Munezero, In Ho Kim*

Animal Resource and Science Department, Dankook University, Cheonan 31116, Korea

*Corresponding author: inhokim@dankook.ac.kr

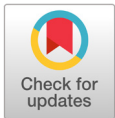
Korean Journal of Agricultural Science 50권 2호에 정보가 잘못 기재되어 있어 바로잡습니다.

변경전(Before correction)

p.296. A feed mixer at the research farm was used to mix basal diet with glycozyme consisting of probiotic (*L. plantarum*, *B. subtilis*, *S. cerevisiae*), prebiotic (yeast cell wall β -glucans), and glyconutrients (N-acetylglucosamine, D-xylose, and Fucose) that was procured from Maxcell Global Co., LTD. (Seoul, Korea).

변경후(After correction)

p.296. A feed mixer at the research farm was used to mix basal diet with glycozyme consisting of probiotic (*L. plantarum*, *B. subtilis*, *S. cerevisiae*), prebiotic (yeast cell wall β -glucans), and glyconutrients (N-acetylglucosamine, D-xylose, and Fucose) that was procured from Korea Glyco Co., LTD. (Seoul, Korea).



 OPEN ACCESS

Citation: Munezero O, Kim IH. Effects of glycozyme addition on fatty acid and meat quality characteristics of growing pigs. Korean Journal of Agricultural Science 50:295-304. <https://doi.org/10.7744/kjoas.20230024>

Copyright: © 2023 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.