

ERRATUM

Determination of mixed or gender-separated feeding on the growth performance of Korean native chickens when compared with white semi-broilers and commercial broilers at 35 days after hatching

Myunghwan Yu¹, Jun Seon Hong¹, Yu Bin Kim¹, Shan Randima Nawarathne¹, Oketch Elijah Ogola¹, Jung Min Heo^{1*}, Young-Joo Yi^{2*}

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: jmheo@cnu.ac.kr, yijj@scnu.ac.kr

농업과학연구 48권 4호에 정보가 잘못 기재되어 있어 바로잡습니다.

변경전(Before correction)

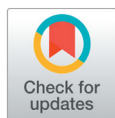
Acknowledgments

본 연구는 IPET 농림수산물식품기술기획평가원 Golden Seed Project (213010055SB240)의 연구비 지원에 의해 수행되었으며, 이에 감사드립니다.

변경후(After correction)

Acknowledgments

본 연구는 IPET 농림수산물식품기술기획평가원 Golden Seed Project (213010055SB240)과 국립축산과학원 (PJ012820042021)의 연구비 지원에 의해 수행 되었으며, 이에 감사드립니다



OPEN ACCESS

Citation: Yu M, Hong JS, Kim YB, Nawarathne SR, Ogola OE, Heo JM, Yi YJ. Determination of mixed or gender-separated feeding on the growth performance of Korean native chickens when compared with white semi-broilers and commercial broilers at 35 days after hatching. Korean Journal of Agricultural Science 48:719-727. <https://doi.org/10.7744/kjoas.20210060>

Copyright: © 2022 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.