ERRATUM

Selection of appropriate nutrient solution for simultaneous hydroponics of three leafy vegetables (Brassicaceae)

Young Hwi Ahn¹, Seung Won Noh², Sung Jin Kim³, Jong Seok Park⁴*,

¹Graduate school of Bio-Al Convergence, Chungnam National University, Daejeon 34134, Korea
²PlanTFarm Co., Ltd., AgT research institute, Pyeongtaek 17706, Korea
³Department of Horticultural Science, Chungnam National University, Daejeon 34134, Korea
⁴Graduate school of Bio-Al Convergence, Chungnam National University, Daejeon 34134, Korea

*Corresponding author: jongseok@cnu.ac.kr

Korean Journal of Agricultural Science 49권 3호에 정보가 잘못 기재되어 있어 바로잡습니다.

변경전(Before correction)

Citation: Ahn YH, Noh SW, Kim SJ, Park JS. Selection of appropriate nutrient solution for simultaneous hydroponics of three leafy vegetables (Brassicaceae). Noncontact measurements of the morphological phenotypes of sorghum using 3D LiDAR point cloud. Korean Journal of Agricultural Science 49:000-000. https://doi.org/10.7744/kjoas.20220058

변경후(After correction)


OPEN ACCESS


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.