pISSN: 2466-2402 eISSN: 2466-2410

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 Park^{3,4,*}

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)

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 49:643-653. https://doi.org/10.7744/kjoas.20220058



OPEN ACCESS

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 50:309. https://doi.org/10.7744/kjoas.20220058

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://creative commons.org/licenses/bync/4.0/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.