ERRATUM

산성 혼합상토의 고토석회 시비수준이 영양생장 중인 '설향' 딸기의 중탄산 피해 경감에 미치는 영향

이희수¹·최종명^{2*}·김대영¹·김승유¹

¹국립원예특작과학원 채소과, ²충남대학교 농업생명과학대학 원예학과

Influence of Application Rates of Dolomitic Lime in the Acid Substrate on the Reduction of Bicarbonate Injury during Vegetative Growth of the 'Seolhyang' Strawberry

Hee Su Lee¹, Jong Myung Choi^{2*}, Dae Young Kim¹, and Seung Yu Kim¹

¹Vegetable Research Division, National Institute of Horticulture & Herbal Science, Wanju 55365, Korea ²Department of Horticultural Science, Chungnam National University, Daejeon 34134, Korea

*Corresponding author: choi1324@cnu.ac.kr





Korean J. Hortic. Sci. Technol. 34(3):511, 2016 http://dx.doi.org/10.12972/kjhst.20160052

pISSN: 1226-8763 elSSN: 2465-8588

Received: July 14, 2015

Revised: August 29, 2015

Accepted: September 24, 2015

Copyright©2016 Korean Society for

Horticultural Science.

This is an Open-Access article distributed under the terms of the Creative Commons Attribution NonCommercial License which permits unrestricted non- commercial use. distribution, and reproduction in any medium, provided the original work is properly cited.

원예과학기술지 34권 2호에 게재된 논문 사사가 잘못 표기되어 있어 바로잡습니다.

변경전: This work was carried out with the support of "Cooperative Research Program for Agriculture Science & Technology Development (Project No. PJ907039)", Rural Development Administration, Republic of Korea

변경후: This work was carried out with the support of "Cooperative Research Program for Agriculture Science & Technology Development (Project No. PJ907039052015)", Rural Development Administration, Republic of Korea