

ERRATUM

Comparison of Measured and Calculated Carboxylation Rate, Electron Transfer Rate and Photosynthesis Rate Response to Different Light Intensity and Leaf Temperature in Semi-closed Greenhouse with Carbon Dioxide Fertilization for Tomato Cultivation

Eun-Young Choi¹, Young-Ae Jeong², Seung-Hyun An³, Dong-Cheol Jang⁴, Dae-Hyun Kim⁵, Dong-Soo Lee⁶, Jin-Kyung Kwon⁷, and Young-Hoe Woo^{8*}

¹Professor, Department of Agricultural Science, Korea National Open University, Seoul 03087, Korea

²Graduate Student, Department of Agriculture and Life Science, Korea National Open University, Seoul 03087, Korea

³Undergraduate Student, Department of Agricultural Science, Korea National Open University, Seoul 03087, Korea

⁴Postdoctoral Researcher, Department of Horticulture, College of Agriculture and Life Science, Kangwon National University, Chuncheon 24341, Korea

⁵Professor, Department of Biosystems Engineering, College of Agriculture and Life Science, Kangwon National University, Chuncheon 24341, Korea

⁶Postdoctoral Researcher, Department of Agricultural Engineering, Energy and Environmental Engineering Division, Jeonju 54875, Korea

⁷Researcher, Department of Agricultural Engineering, Energy and Environmental Engineering Division, Jeonju 54875, Korea

⁸Professor, Department of Horticulture Environment System, Korea National College of Agriculture and Fisheries, Jeonju 54874, Korea

반밀폐형 온실 내에서 탄산가스 시비에 따른 광강도와 엽온에 반응한 토마토 잎의 최대 카복실화율, 전자전달율 및 광합성을 실측값과 모델링 방정식에 의한 예측값의 비교

최은영¹ · 정영애² · 안승현³ · 장동철⁴ · 김대현⁵ · 이동수⁶ · 권진경⁷ · 우영회^{8*}

¹한국방송통신대학교 농학과 교수, ²한국방송통신대학교 대학원 농생명과학과 대학원생, ³한국방송통신대학교 농학과 학부생,

⁴강원대학교 원예학과 박사후연구원, ⁵강원대학교 에너지공학과 교수, ⁶농촌진흥청 농업과학원 박사후연구원,

⁷농촌진흥청 농업과학원 연구사, ⁸한국농수산대학 원예환경시스템학과 교수

생물환경조절학회지 30권 4호에 게재된 논문의 사사가 잘못 기재되어 있어 바로 잡습니다.

수정 전

This study was conducted with the support of the Korea Smart Farm R&D Foundation (Project no. 118015-3) of Korea Institute of Planning and Evaluation for Technology in Food, Agriculture and Forestry.

수정 후

This study was conducted with the support of the Korea Smart Farm R&D Foundation (Project no. 421040-04) of Korea Institute of Planning and Evaluation for Technology in Food, Agriculture and Forestry.

*Corresponding author: woyh612@korea.kr

Received September 24, 2021; Revised October 16, 2021;

Accepted October 25, 2021