

파장별 야간 조사에 따른 '거봉' 포도의 품질 및 생산량

김준혁¹ · 박요섭¹ · 권용희² · 정명희¹ · 박희승^{1*}

¹중앙대학교 식물시스템과학과, ²국립원예특작과학원 과수과

Characterization of the Effects of Different Wavelengths of Night-break Lighting on the Fruit Quality and Yield of 'Kyoho' Grapes

JunHyeok Kim¹, YoSup Park¹, YongHee Kwon², MyungHee Jung¹, and Hee-Seung Park^{1*}

¹Department of Integrative Plant Science, Chung-Ang University, Anseong 17546, Korea

²Fruit Research Division, National Institute of Horticultural & Herbal Science, Wanju 55365, Korea

*Corresponding author: koussa@cau.ac.kr

Received: August 9, 2016

Revised: September 30, 2016

Accepted: October 6, 2016

 OPEN ACCESS



HORTICULTURAL SCIENCE and TECHNOLOGY
35(4):523, 2017
URL: <http://www.kjst.org>

pISSN : 1226-8763
eISSN : 2465-8588

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.

Copyright©2017 Korean Society for Horticultural Science.

본 연구는 농촌진흥청 공동연구사업(과제번호: PJ010907062017)의 지원에 의해 수행되었음.
이 논문은 2017년도 중앙대학교 연구장학기금 지원에 의한 것임.

원예과학기술지 35권 2호에 게재된 논문의 인용문헌이 잘못 기재되어 있어 바로잡습니다.

변경전(Before correction)

Barritt BH, Rom CR, Guelich KR, Drake SR, Dilley MA (1991) Light level influences spur quality and canopy development and light interception influence fruit production in apple. Hort sci 26:993-999

변경후(After correction)

Barritt BH, Rom CR, Guelich KR, Drake SR, Dilley MA (1991) Light level influences spur quality and canopy development and light interception influence fruit production in apple. HortScience 26:993-999