

## Corrigendum

Korean J. Appl. Entomol. 53(3): 281-286 (2014)  
DOI: <http://dx.doi.org/10.5656/KSAE.2014.08.0.032>

# 꽃노랑총채벌레 산란에 의한 포도 과피 달무리 반점: 종 특이적 문자진단법을 이용한 종동정과 반점 증상의 형태적 특징

안승준 · 조명래<sup>1</sup> · 박철홍 · 강택준 · 김형환 · 김동환 · 양창열\*  
농촌진흥청 국립원예특작과학원 원예특작환경과, <sup>1</sup>농촌진흥청 기술협력국 국제기술협력과

## Halo Spot Symptom Induced by Oviposition of *Frankliniella occidentalis* on Grape Fruits: Molecular Diagnosis by a Species-specific DNA Amplification and Microscopic Characterization of the Symptom

Seung-Joon Ahn, Myoung Rae Cho<sup>1</sup>, Cheol Hong Park, Taek Jun Kang, Hyung Hwan Kim, Dong-Hwan Kim and Chang Yeol Yang\*

Horticultural and Herbal Environment Division, National Institute of Horticultural and Herbal Science, RDA, Suwon 441-440, Korea

<sup>1</sup>International Technology Cooperation Center, RDA, Jeonju 560-500, Korea

Corrigendum to: Korean J. Appl. Entomol. (2014) 53(3): 281-286

DOI: <http://dx.doi.org/10.5656/KSAE.2014.08.0.032>

The original publication of the article was published in volume 53, 2014 pages ranging from 281 to 286. The Acknowledgements should be changed as following;

본 연구는 농촌진흥청 공동연구과제 ‘시설포도원에 발생하는 응애류, 총채벌레류의 생태 및 친환경 방제법 개발’ (과제번호 PJ00946201)의 지원에 의해 수행되었습니다.

The authors offer their sincere apology to anonymous readers for the errors of the article reference above.