

## *Erratum*

# **Erratum to “Apple Pollination Biology for Stable and Novel Fruit Production: Search System for Apple Cultivar Combination Showing Incompatibility, Semicompatibility, and Full-Compatibility Based on the *S-RNase* Allele Database”**

**Shogo Matsumoto**

*Graduate School of Bioagricultural Sciences, Nagoya University, Chikusa, Nagoya 464-8601, Japan*

Correspondence should be addressed to Shogo Matsumoto; [shogo@agr.nagoya-u.ac.jp](mailto:shogo@agr.nagoya-u.ac.jp)

Received 29 August 2014; Accepted 7 September 2014; Published 6 November 2014

Copyright © 2014 Shogo Matsumoto. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

In the paper titled “Apple pollination biology for stable and novel fruit production: search system for apple cultivar combination showing incompatibility, semicompatibility, and full-compatibility based on the *S-RNase* allele database,” there are mistakes in Figures 4(e) and 4(f) and these are corrected.

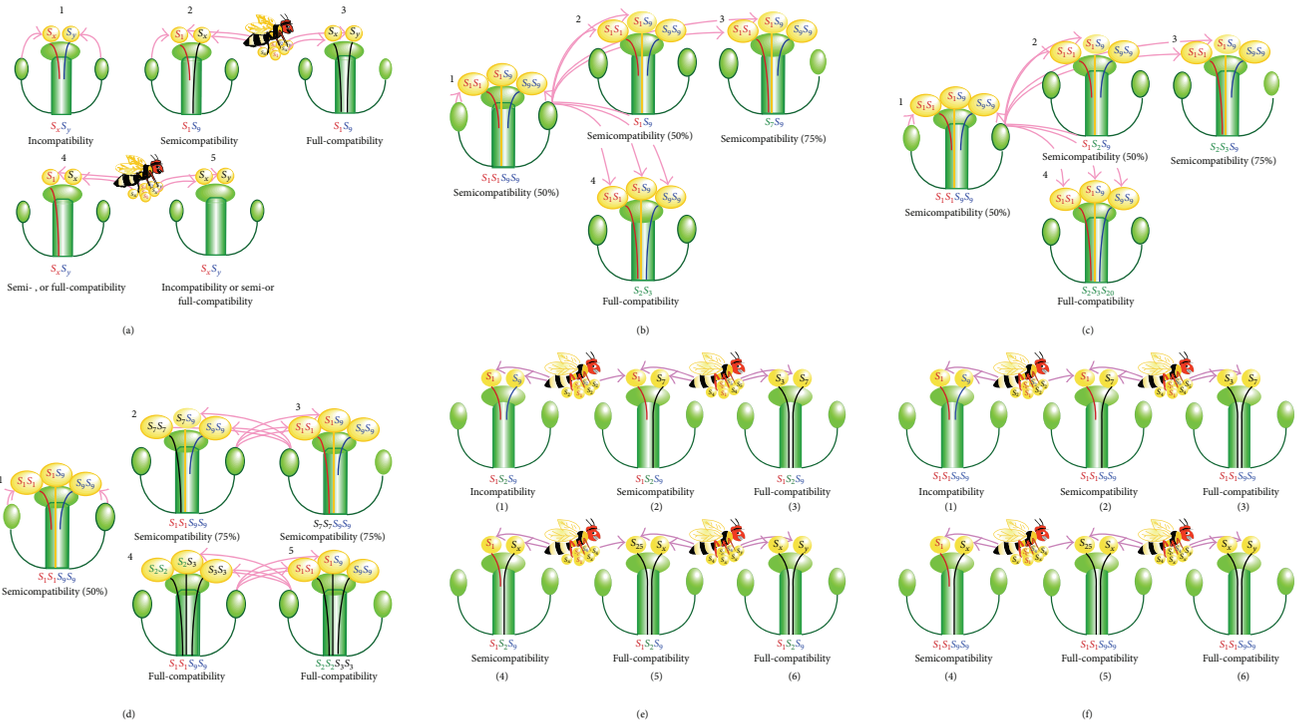
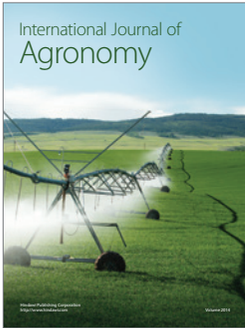
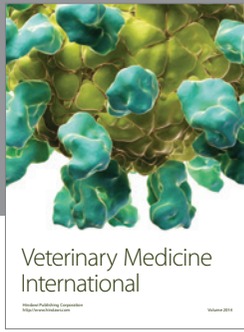
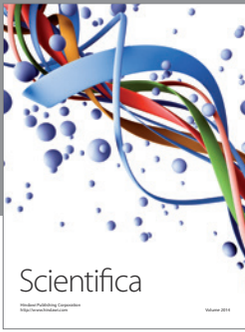


FIGURE 4: (a) Results of self-pollination of diploid “Dolgo” (1), diploid “Fuji” × diploid “Cox’s Pomona” (2), “Fuji” × “Dolgo” (3), “Dolgo” × “Cox’s Pomona” (4), and “Dolgo” × diploid “Pink Perfection” (5). (b) Results of self-pollination of tetraploid “Tensei” (1), diploid “Fuji” × “Tensei” (2), diploid “Jonathan” × “Tensei” (3), and diploid “Golden Delicious” × “Tensei” (4). (c) Results of self-pollination of tetraploid “Tensei” (1), triploid “Fukunishiki” × “Tensei” (2), triploid “Jonagold” × “Tensei” (3), and triploid “Mutsu” × “Tensei” (4). (d) Results of self-pollination of tetraploid “Tensei” (1), “Tensei” × tetraploid “Welday Jonathan” (2), “Welday Jonathan” × “Tensei” (3), “Tensei” × tetraploid “Doud Golden Delicious” (4), and “Doud Golden Delicious” × “Tensei” (5). (e) Results of triploid “Fukunishiki” × diploid “Fuji” (1), “Fukunishiki” × diploid “Shinano Sweet” (2), “Fukunishiki” × diploid “Tsugaru” (3), “Fukunishiki” × diploid “Cox’s Pomona” (4), “Fukunishiki” × diploid “Snowdrift” (5), and “Fukunishiki” × diploid “Dolgo” (6). (f) Results of tetraploid “Tensei” × diploid “Fuji” (1), “Tensei” × diploid “Shinano Sweet” (2), “Tensei” × diploid “Tsugaru” (3), “Tensei” × diploid “Cox’s Pomona” (4), “Tensei” × diploid “Snowdrift” (5), and “Tensei” × diploid “Dolgo” (6).



# Hindawi

Submit your manuscripts at  
<http://www.hindawi.com>

