## Corrigendum

In the article "Comparison of Intracanopy Light-emitting Diode Towers and Overhead High-pressure Sodium Lamps for Supplemental Lighting of Greenhouse-grown Tomatoes" by Celina Gómez, Robert C. Morrow, C. Michael Bourget, Gioia D. Massa, and Cary A. Mitchell [HortTechnology 23(1):93–98, February 2013], the authors wish to note that on p. 96 in the results and discussion section (second paragraph) – the statement "Average daily energy consumption for HPS-OHL was 129 kWh per day per lamp, which was significantly higher than the average 31 kWh per day consumed for each LED-ICL tower." is wrong. The correct statement should read "Average daily energy consumption for the HPS-OHL treatment (2 reps × 4 lamps) was 129 kWh per day, which was significantly higher than the average 31 kWh per day consumed for the LED-ICL treatment (2 reps × 4 towers)."