CORRECTION



Correction to: Effect of light intensity and air velocity on the thermal exchange of indoor-cultured lettuce

Hesham A. Ahmed 1,2,3 · Yangmei Li1,2 · Lingzhi Shao 4 · Yu-xin Tong 1,2

Published online: 9 May 2022

© The Author(s), under exclusive licence to Korean Society for Horticultural Science 2022

Correction to:

Horticulture, Environment, and Biotechnology https://doi.org/10.1007/s13580-021-00410-6

In Table 1 of this article, the column headings were incorrectly placed. The original article has been corrected.

The correct partitioning of Table 1 is as the table below: under light intensity two columns (correlation and effect size), under air velocity two columns (correlation and effect size) and under light intensity * air velocity one columns only (effect size).

Table 1 Correlation and effect size of light intensity, air velocity, and their interaction on the conductance to heat and moisture transfer, thermal exchange, photosynthetic rate, growth, and tipburn occurrence of lettuce plants grown in a plant factory

Dependent variable	Light intensity		Air velocity		Light intensity × Air velocity
	Correlation (%)	Effect size (%)	Correlation (%)	Effect size (%)	Effect size (%)
Boundary layer conductance	- 21**	82*	96**	99*	12*
Stomatal conductance	73**	98*	- 38**	91*	91*
Sensible heat flux	43**	31*	34**	21*	20*
Convection regime	22**	20*	- 78**	73*	10*
Latent heat flux	46**	33*	28**	16*	60*
Photosynthetic rate	91**	98*	18**	77*	88*
Lettuce fresh weight	88**	89*	4	10*	15*
Tipburn occurrence	45**	35*	- 42**	35*	33*

^{**,} and *Indicate that the correlation and effect size are significant at $p \le 0.01$, and 0.05, respectively. trivial effect (< 10%) Small effect (10–30%), medium effect (30–50%), and large effect (greater than 50%)

The original article can be found online at https://doi.org/10.1007/s13580-021-00410-6.

- ¹ Institute of Environment and Sustainable Development in Agriculture, Chinese Academy of Agricultural Sciences, Beijing 100081, People's Republic of China
- Key Laboratory of Energy Conservation and Waste Management of Agricultural Structures, Beijing 100081, People's Republic of China
- Department of Agricultural Engineering and Modern Technologies, Faculty of Agriculture, Food and Environment, Sana'a University, 13020 Sana'a, Yemen
- College of Biology and Food Science, Hebei Normal University of Nationalities, Chengde 067000, Hebei, China

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

