The international journal of the Mediterranean Phytopathological Union

## Corrigendum

Origanum vulgare essential oil vapour impedes Botrytis cinerea development on grapevine (Vitis vinifera) fruit. Andrea BURGGRAF, Markus RIENTH (2020), Phytopathologia Mediterranea 59 (2): 331-334.

In the published version of this paper the caption of Figure 2 was:

**Figure 2.** Mean numbers of *Botrytis cinerea* conidia from controls (gray histograms) and essential oil treatments (red histograms) for samples (S1, S2, S3) in four *in vivo* experiments (Table 2); trial I (A), trial II (B), trial III (C) and trial IV (D). Different letters for each experiment indicate significant differences between treatments and controls (P < 0.05), and bars indicate standard errors of the means.

The colour designations for gray and red in the Figure were incorrect. The controls should be designated as red and the treatments should be designated as gray. This caption should read:

Figure 2. Mean numbers of *Botrytis cinerea* conidia from **controls** (**red histograms**) and essential oil **treatments** (**gray histograms**) for samples (S1, S2, S3) in four *in vivo* experiments (Table 2); trial I (A), trial II (B), trial III (C) and trial IV (D). Different letters for each experiment indicate significant differences between treatments and controls (P < 0.05), and bars indicate standard errors of the means.

The authors apologize for any inconvenience caused.

## Reference

Turland NJ, Wiersema JH, Barrie FR, Greuter W, Hawksworth DL, et al. (2018) International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. [Regnum Vegetabile no. 159.] Glashütten: Koeltz Botanical Books.