



OPEN

Publisher Correction: First large-scale study reveals important losses of managed honey bee and stingless bee colonies in Latin America

Published online: 18 June 2024

Fabrice Requier , Malena Sibaja Leyton , Carolina L. Morales , Lucas A. Garibaldi , Agostina Giacobino , Martin Pablo Porrini , Juan Manuel Rosso-Londoño , Rodrigo A. Velarde , Andrea Aignasse, Patricia Aldea-Sánchez , Mariana Laura Allasino , Daniela Arredondo , Carina Audisio , Natalia Bulacio Cagnolo, Marina Basualdo , Belén Branchiccela , Rafael A. Calderón , Loreley Castelli, Dayson Castilhos , Francisca Contreras Escareño , Adriana Correa-Benítez , Fabiana Oliveira da Silva , Diego Silva Garnica, Grecia de Groot , Andres Delgado-Cañedo , Hermógenes Fernández-Marín , Breno M. Freitas , Alberto Galindo-Cardona , Nancy Garcia, Paula M. Garrido , Tugrul Giray , Lionel Segui Gonçalves , Lucas Landi, Daniel Malusá Gonçalves, Silvia Inés Martínez , Pablo Joaquín Moja, Ana Molineri , Pablo Fernando Müller, Enrique Nogueira , Adriana Pacini , María Alejandra Palacio , Guiomar Nates Parra, Alejandro Parra-H , Kátia Peres Gramacho , Eleazar Pérez Castro , Carmen Sílvia Soares Pires , Francisco J. Reynaldi , Anais Rodríguez Luis , Carmen Rossini , Milton Sánchez Armijos, Estela Santos , Alejandra Scannapieco , Yamandú Mendoza Spina , José María Tapia González , Andrés Marcelo Vargas Fernández , Blandina Felipe Viana , Lorena Vieli, Carlos Ariel Yadró García  & Karina Antúnez 

Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-024-59513-6>, published online 02 May 2024

The PDF version of this Article contained errors in Equations 1 and 2, where the equations were incompletely displayed. The correct equations are displayed below:

$$\text{No. colonies alive} = a + b - c \quad (1)$$

$$\text{No. colonies lost} = a + b - c - d \quad (2)$$

The original Article has been corrected.



Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2024