

# Corrigendum

[Original article] Morris CD, Kirkman KP, Zacharias PJK. Will the grass be greener on the other side of climate change? *S Afr J Sci.* 2022;118(11/12), Art. #13844. <http://dx.doi.org/10.17159/sajs.2022/13844>

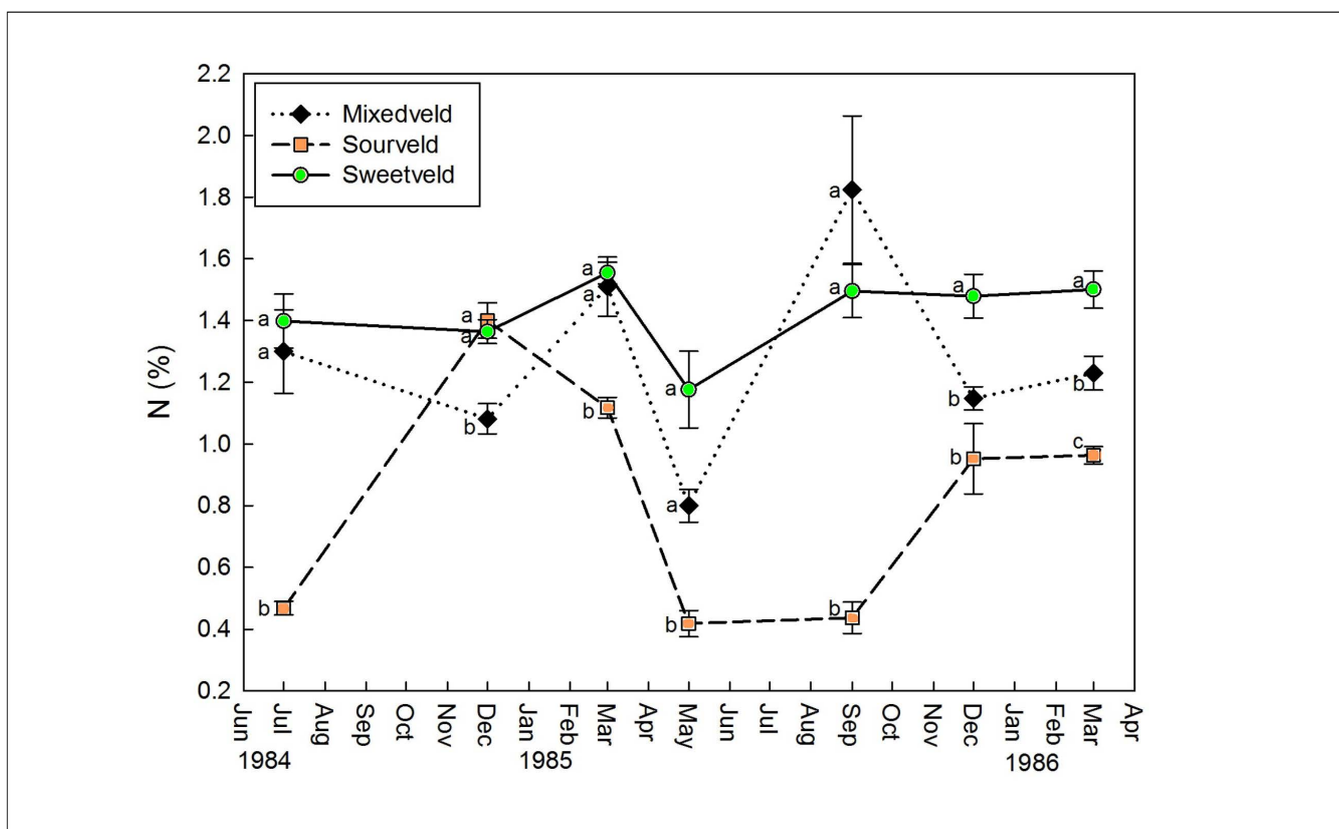
## HOW TO CITE:

Corrigendum: Morris CD, Kirkman KP, Zacharias PJK. Will the grass be greener on the other side of climate change? [*S Afr J Sci.* 2022;118(11/12), Art. #13844]. *S Afr J Sci.* 2023;119(7/8), Art. #13844C. <https://doi.org/10.17159/sajs.2023/13844C>

An error appears in Figure 3 on page 3.

In the key to the figure (not the data points), the square symbol representing Sourveld should be depicted in orange, while the circle symbol representing Sweetveld should be depicted in green.

The corrected Figure 3 appears below.



**Figure 3:** Seasonal trends in mean ( $\pm$ s.e.) leaf nitrogen concentration (%) measured in three grassland types in KwaZulu-Natal. Means within sampling dates with letters in common were not different ( $p = 0.05$ ).