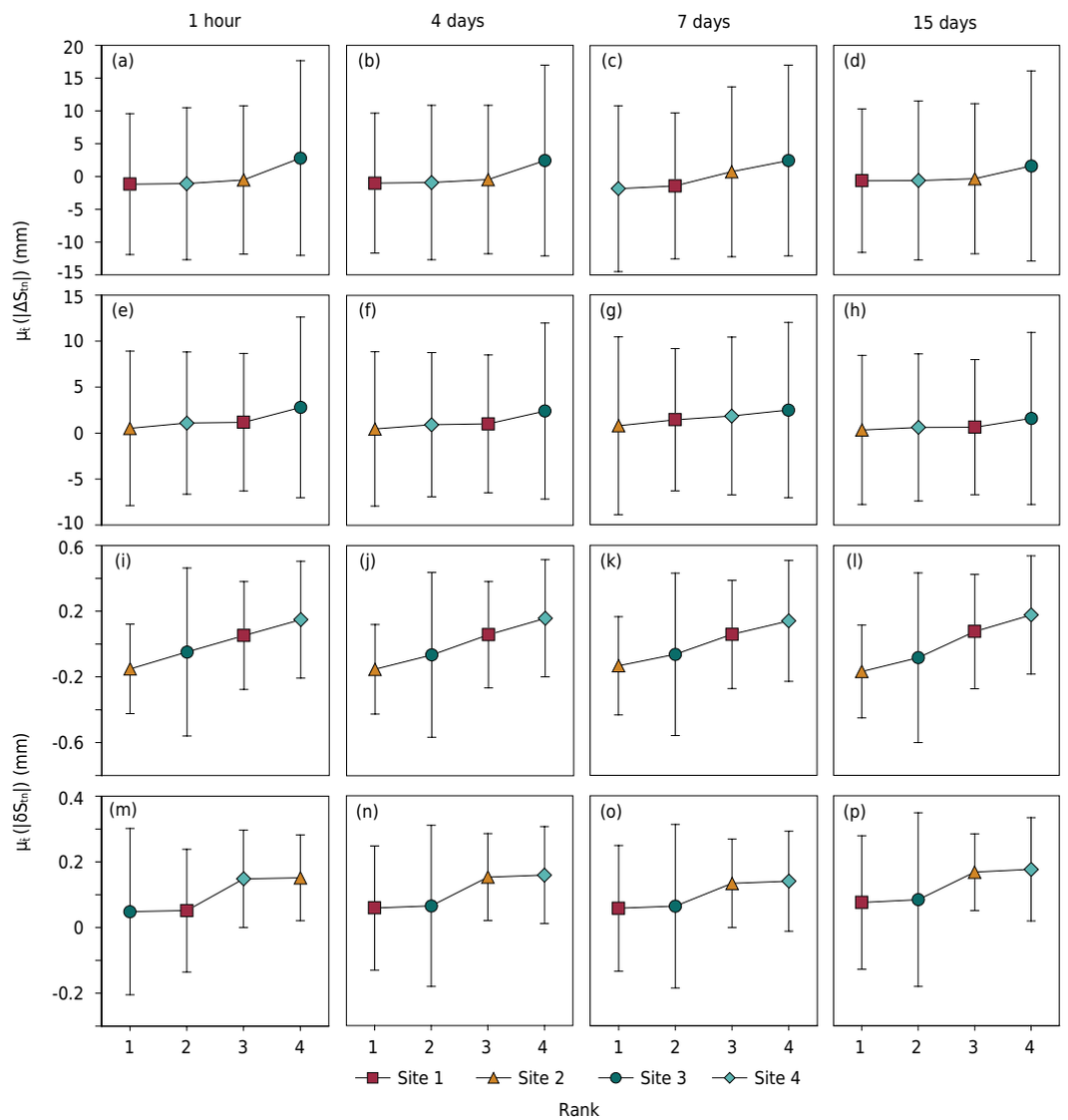


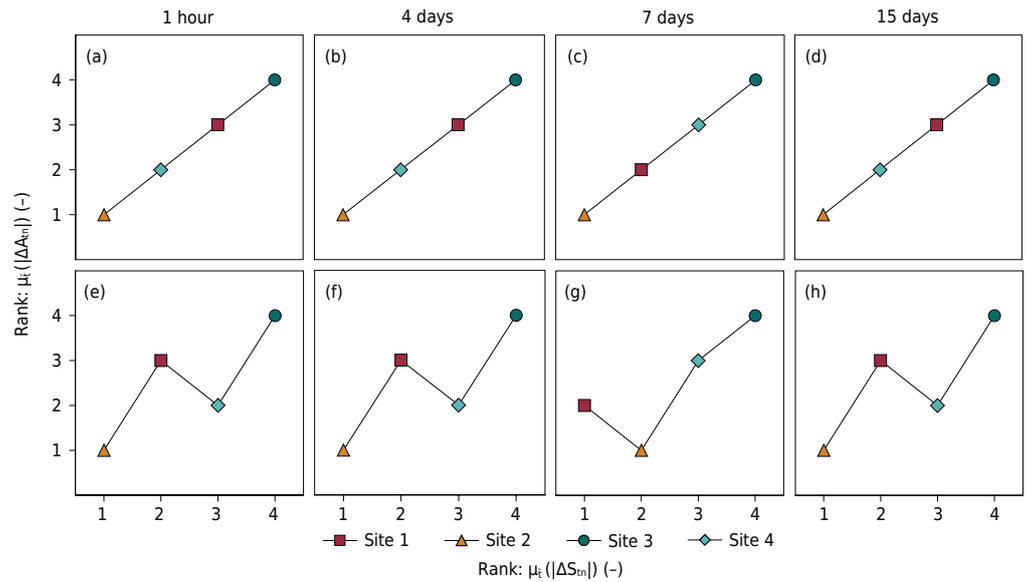
In the article “Stability of Soil Moisture Patterns Retrieved at Different Temporal Resolutions in a Tropical Watershed” [Rev Bras Cienc Solo. 2019;43:e0180236. DOI: 10.1590/18069657rbc20180236], on page 13 (Figure 5) and 15 (Figure 7), where it is presented:



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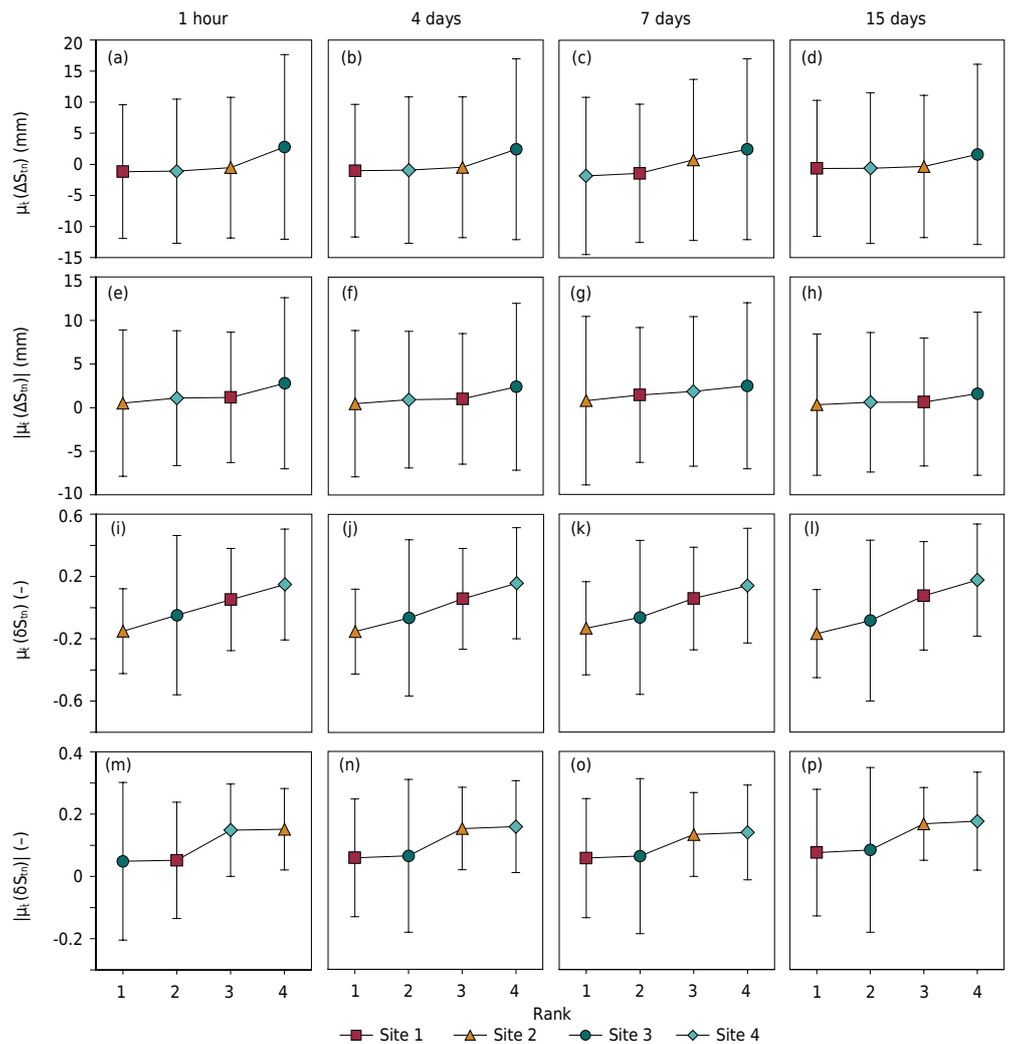
**Figure 5.** Ranking stability plots of temporal means of absolute Soil Moisture (SM) differences [ $\mu_i(\Delta S_{tn})$ ] (a, b, c, and d), absolute temporal means of absolute SM differences [ $|\mu_i(\Delta S_{tn})|$ ] (e, f, g), and temporal means of relative SM differences [ $\mu_i(\delta S_{tn})$ ] and absolute temporal means of relative SM differences [ $|\mu_i(\delta S_{tn})|$ ] (i, j, k, and l).



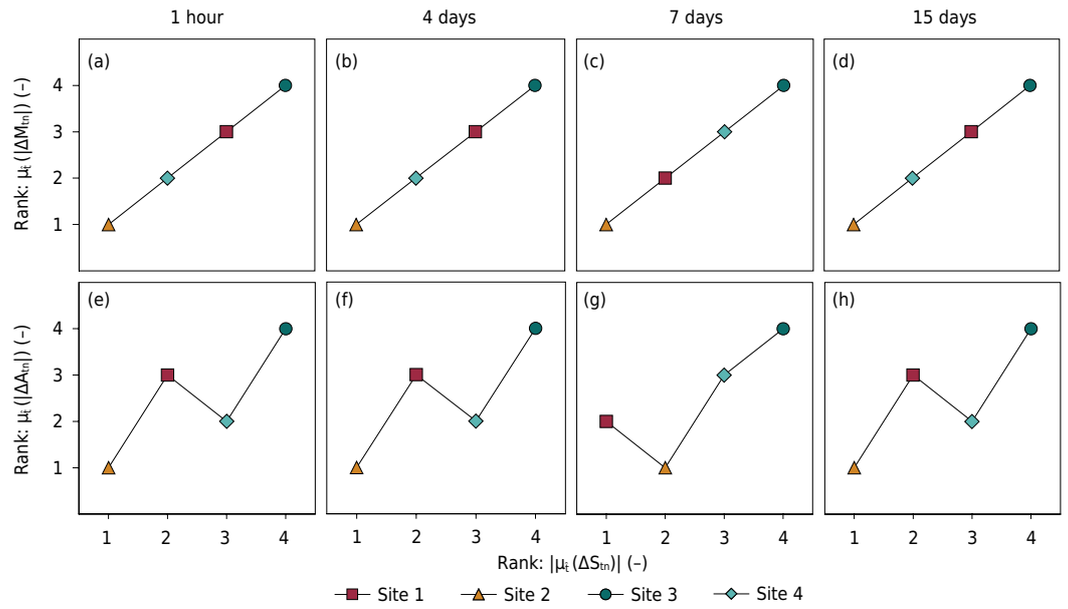


**Figure 7.** Scatter plots of absolute temporal mean ranking of absolute soil moisture differences [ $\mu_t(|\Delta S_{tn}|)$ ] against the temporal mean ranking of absolute SM temporal mean differences  $\mu_t(|\Delta M_{tn}|)$  (a, b, c, and d) and temporal mean ranking of absolute temporal anomaly differences  $\mu_t(|\Delta A_{tn}|)$  (e, f, g, and h).

It should be presented:



**Figure 5.** Ranking stability plots of temporal means of absolute Soil Moisture (SM) differences [ $\mu_t(\Delta S_{tn})$ ] (a, b, c, and d), absolute temporal means of absolute SM differences [ $|\mu_t(\Delta S_{tn})|$ ] (e, f, g, and h), temporal means of relative SM differences [ $\mu_t(\delta S_{tn})$ ] (i, j, k, and l), and absolute temporal means of relative SM differences [ $|\mu_t(\delta S_{tn})|$ ] (m, n, o, and p).



**Figure 7.** Scatter plots of absolute temporal mean ranking of absolute Soil Moisture (SM) differences [ $|\mu_t(\Delta S_{tn})|$ ] against the temporal mean ranking of absolute SM temporal mean differences [ $|\mu_t(\Delta M_{tn})|$ ] (a, b, c, and d) and temporal mean ranking of absolute SM temporal anomaly differences [ $|\mu_t(\Delta A_{tn})|$ ] (e, f, g, and h).