



## **ERRATA**

No artigo científico " Silvopastoral system with high-density of trees accelerates degradation of tropical grass", com o número de DOI http://dx.doi.org/10.1590/S1519-994020230006, publicado na Revista Brasileira de Saúde e Produção Animal, volume 25, 2024, páginas

## Onde se lia:

In systems with high tree density, these effects that reduce forage development are more accentuated due to the high interception of light by the trees, which can reduce the life cycle of grazing system. In this context, the objective with this study was to verify if an SPS with high tree density accelerates the pasture degradation process and changes forage chemical composition. The introduction should briefly state the context of the study and why it is important. The current state of the research must be carefully reviewed, and key publications must be cited. At the end of the introduction, the purpose of the work must be clear. Please keep the introduction comprehensible for scientists from different fields of research.

## Leia-se:

In systems with high tree density, these effects that reduce forage development are more accentuated due to the high interception of light by the trees, which can reduce the life cycle of grazing system. In this context, the objective with this study was to verify if an SPS with high tree density accelerates the pasture degradation process and changes forage chemical composition.

Revista Brasileira de Saúde e Produção Animal, v. 25, Article 2023000601e, 2024.