Author’s Feedback

Regarding the changes solved by the reviewers, the bibliography review, we added on the themes: shading and integration were added. Overall I consider that the recommendations improved the structure of the article.

In line 106 was added: The silvopastoral systems create a microclimate milder under the canopy of trees, which leads to a change in profile of wavelengths reaching the understory, reducing the net rate of photosynthesis, which denotes the direct reduction of amount of forage And also In the reduction of sclerenchyma tissues and chlorophyllic parenchyma (Abraham et al., 2014). Although many studies have shown this type of response (Abraham et al., 2014; Lopes et al., 2017), mainly in species of Brachiaria genus, little research has been conducted on other specimens, which leaves a great gap in use of forage Species in silvopastoral systems. The present work proves that Mombaça grass, of genus Panicum sp., Demonstrates different qualitative responses of the brachiaria, resulting in an adaptive responsiveness in which the change in the pattern of light length influenced less rigor on its anatomical variables.

The issue request to discuss each item, but I do not think it is necessary. Requests have been made.