

**Editor's comments:**

Further reviewers' has given good comments which help to enhance the quality of the publication after review.

Authors may add few lines regarding the objectives of the present work at the end of the introduction part.

**Author's feedback:**

The last four lines of the introduction are the objectives of this work.

The change was made at the end of the introduction as recommended

<b>Existing</b> (last four lines of the introduction)	<b>Change to</b>
In this study, contrasting litters of 24 species were used to determine the best model estimating litter decomposition rate constant (k) of sudano-guinea savannahs of Ngaoundere, and relationships between litter diversity, litter traits, and their decomposition in long-terme.	In this study, contrasting litters of 24 species were used to determine the patterns of litter decomposition of sudano-guinea savannahs of Ngaoundere in long-term. The objectives of the present work were to determine 1) the best model estimating litter decomposition rate constant (k), and 2) the effects of litter physico-chemical traits, and 3) biological groups of plant species on litter decomposition in the Adamawa region.