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Interactive comment

## Interactive comment on "Icelandic grasslands as long-term C sinks under elevated N inputs" by Niki I. W. Leblans et al.

## **Anonymous Referee #1**

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This is an interesting study on the effect of seabird-derived N inputs on SOC storage in N-limited grassland systems of Iceland. There are not too many studies on the long-term effect of N on ecosystem C stocks, particularly in northern environments, and this is an innovative approach to gain insight into this issue. However, there are several problematic points which have to be addressed before the paper can become acceptable. There are three main problems in this study. First of all, the study is based on the assumption that there are only N inputs introduced by the guano of seabirds (authors stated that other nutrients are not so important as the grasslands are N-limited). However, guano also contains organic and inorganic C and so the study design is biased as there is a high additional C input at seabird-sites (up to 30% of guano is organic matter!). The only way to save this study would be to measure the C content of the guano and substract it from the SOC stocks, but it is questionable if a single value for guano

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the one hand, this is rarely the case over longer periods of time, on the other hand,

translocation of C from top- to subsoils in form of DOC may be a relevant process in this environment given high precipitation. Therefore, a calculation of SOC storage rates over the 1600 years is highly speculative and thus also the conclusions regarding the long-lasting positive effect of N inputs on C sequestration. In view of the discussion, particularly in sections 4.2.2 and 4.3, it would certainly be a benefit to include literature on the C storage capacity/C saturation of soils that could also be calculated for these soils (see e.g. Hassink 1997, Wiesmeier et al. 2014, Global Change Biology 20, 653-665). After a revision in terms of these points, the manuscript can be evaluated again.

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