Interactive comment on “Estimating global cropland production from 1961 to 2010” by Pengfei Han et al.

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Reviewer 2: This study simulates global cropland NPP from 1961 to 2010 using the VEGAS model and compares the simulation with FAO statistical data on continental and country scales. The comparison indicates general agreement between the model simulation and the statistical data, yet the scientific importance of such comparisons may be questionable. Because the study essentially tuned the model parameters to fit the FAO data, the agreement found in the comparison may only demonstrate the success of the adopted model-tuning methods.

Response: Thanks for the understanding of this paper. The comparisons between the results driven by the default and updated parameters showed the significance of key parameter calibration at regional scales. Because models may significantly underestimate some regions and overestimate elsewhere even if the global total is simulated correctly, and this cannot present the real carbon pattern (Graven et al., 2013). The regional scale parametrization also constrains the model to provide much more confidence and accuracy in future projections (Le Quéré et al., 2016).

Some of the technical drawbacks of the studies include: 1) The temporal trend of the Green Revolution seems to be totally decided by Eqs. (1) and (5). Are the two equations (which use the same reference year 1960 and the same temporal scale factor of 70 years) representative for all continents/countries under consideration?

Response: Thanks for the question. We acknowledge this limitation due to the lack of detailed data sets for all major regions and countries in long-term scale. For example, the modeled results cannot capture the decreasing trend in the former Soviet Union due to the cropland abandonment after 1990 (Schierhorn et al., 2013), which has not been represented in the data set. Additionally, the Green Revolution was mostly started in the 1960s, and we modeled the first order of such temporal evolution for several decades, thus this simple representation of harvest index and management intensity was good enough to capture most regions. When doing small region/country scale research, the time parameter might be modified based on literature review.

2) How should we interpret/compare the values of M1r? The values in Tables 2 and 3 appear as "magic numbers" to me. For instance, in Table 3 the new M1r values of France and Canada are roughly three times and twice as high as US. What does these values really mean?

Response: Thanks for the careful review. M1r is a region-dependent relative management intensity factor. Generally, M1r is large in highly intensified agricultural areas (e.g., France and China) and small in less management areas (e.g., India and Argentina). M1r is also associated with the growing season length. High latitude areas (e.g., Canada and Northern Europe) with low mean annual temperature (MAT) have
short growing season, in order to take advantage of the short growing season more actively, regional management intensity needs to be higher at high latitudes than low latitudes.

3) Fig. 8 and corresponding text: Avoid the use of “Tg C per 0.5 deg grid cell” as the unit for crop NPP as the area of “0.5 deg grid cell” varies at different latitudes. The results shown in the figure thus are potentially misleading.

Response: Thanks for the suggestion. We revised it accordingly in Lines 304, 307 and 740 using Tg C per 2500 km2.

4) a minor comment: Lines 257-260 on Page 11 state that the adjusted M1r parameters produced “dramatically” different estimations for continents include Oceania (Fig. 5j). Why? It appears to me that the difference in Africa (Fig. 5a) is much more “dramatic” than Oceania.

Response: Thanks for the careful review. We revised the description in the text Line 264. Additionally, when seeing the results from different scales, Oceania indeed showed dramatic improvement (Fig. 1).

Figure 1: The calibrated results captured the Oceania crop productions much better than the default ones.

Otherwise the paper is well written and easy to read.

References:

Fig. 1. The calibrated results captured the Oceania crop productions much better than the default ones.