## Additional response:

## In the previous AC:

## Page 1737, do you have to specify if the data is in MJ m<sup>-2</sup> per day or month

My research on the subject indicates that because MJ m<sup>-2</sup> or 'solar radiant density' is a density and not a flux, it doesn't require the time unit but we did specify the time frame in the sentence.

I have considered this further and would prefer to include the 'per day' to indicate that the solar radiant density is integrated over a day. We would therefore change any units referring to MJ  $\rm m^{-2}$  to MJ  $\rm m^{-2}$  day $^{-1}$ .