Response Letter

We thank the referees for their constructive suggestions. We respond to each comment (italics) below.

The advice by the two referees helped us to make the study more comprehensive, while we preserve our initial idea of a crisp paper that is very clear about the major trends so that it is understandable and of practical use for a large audience (cf. comments referee 1). Extra analyses are presented as supplementary material, so that researchers looking for deeper understanding are not neglected. Moreover, we now specify that the applied model is free for use to maximise practicability. We could put it up on a site of Biogeosciences if possible, or alternatively, host it at another website. We revised the paper already in full at this stage, even though we cannot add it here yet. The most important additional figures have been inserted below the referee comment with which it is linked.

Referee 1

De Boeck et al. provide a nice and concise manuscript discussing the importance of the use of leaf temperatures rather than air temperatures for addressing heat stress. The study applies a leaf temperature model published in De Boeck et al. (2012) for a set of sensitivity tests to address the importance of wind speed, relative humidity, radiation levels and leaf size for leaf temperatures. These sensitivities are used to discuss the variations in leaf temperature that can arise through meteorological conditions. In addition, leaf temperature measurements from a young grass stand are analysed to address the importance of drought for leaf temperatures.

The manuscript is nice and short, and although very concise, I consider the setup chosen here (discussion of the importance illustrated with an idealized set of sensitivity simulations), appropriate to emphasize the authors’ opinion.

In light of this, we tried to include the suggestions made by both referees without changing the set-up and format of the manuscript too much.

However, the analysis of the leaf temperature measurements that are used to illustrate the drought impact need further attention - these can be used potentially to validate the model and to emphasize the conclusions drawn from the modelling, but in its current form they are not analysed in great depth, nor quantitatively compared with the modelling. I would recommend to use these to a greater extent (further comments below).

If the measurements can be integrated more in the rest of the manuscript, I expect this manuscript to be an attractive contribution to the discussion on analysis of heat stress and an important message for impact studies.

Major comments:
The data set of leaf temperature is an interesting contribution to the manuscript, but its analysis and the comparison with the modelling is too concise in its current form. I would recommend the following:

(1) a statistical analysis of the two sets (with and without irrigation) to determine whether the difference is significant;

→ We included this analysis now (p 9 li 4-6), which shows that the difference between the two sets is significant indeed, and added some further clarification on p 4 li 21-22.

(2) a validation of the model by using the measured energy fluxes and air temperature to simulate leaf temperature, which can be subsequently compared with the observations (if all model parameters are available or can be estimated);

→ The model was already validated quite convincingly (De Boeck et al. 2012, New Phytologist) on the same type of vegetation (grass stand, p li 30-31). Regarding the field data used in the manuscript, we made opportunistic use of a set-up that was made ready for the testing of a new infrared heater control (cf. De Boeck & Nijs 2011, Journal of Ecology). Just prior to that test (which was carried out 8-24 July), there was a natural heat wave. Because of the homogeneous vegetation and because several sensors were already installed (apart from a wind sensor, which unfortunately malfunctioned just before the heat wave), the data from that heat wave period seemed appropriate to supplement our model results. However, because wind speed and stomatal conductance were not measured, the use of the heat wave data is restricted. This is why limited emphasis was put on these data, which should be seen as having a supporting role only, with the model (as validated earlier) forming the backbone of the current study. An extra analysis regarding the realism of the slope of the relationship between RH and \(T_l - T_a\) was added (Fig. S8, and see explanation below).

\[\text{Figure S8: Modelled influence of relative humidity (with 0.05 intervals) on leaf}(T_l) - \text{air}(T_a)\text{ temperature differences. Input data reflect conditions similar to those in Fig. 2: } T_a = 30 °C, \text{incident shortwave radiation was varied between 400 and 800 W m}^{-2}, \text{stomatal conductance} = 0.4 \ \mu\text{mol m}^{-2} \text{s}^{-1}, \text{wind speed was varied between 0.5 and 0.8 m s}^{-1}. \text{Wind speed data at our site were unfortunately not measured during the heat wave due to sensor malfunction and were derived from data of a nearby meteorological station (Lint, Belgium) and correlation} (R^2 = 0.80) \text{with data registered on later days (9-23 July).}\]
(3) a derivation of the theoretical relationship between the temperature difference and RH using the model, possibly even for different cases (e.g., high/low wind speed), to determine whether the slope found by linear regression reflects the (range of the) theoretical behaviour;

→ The requested model analysis was added as a supplementary figure (Fig. S8). The slope of that relationship and the values of $T_l - T_a$ are quite comparable to the ones that were measured in the field (p 4 li 19-20).

(4) clarifying the figure caption of Fig. 2: Is the linear regression for the entire data set, or only for the irrigated days? If the two sets differ significantly, there could be separate regression lines for the two;

→ This is now clarified (p 9 li 4). A regression line for the 'dry day' data was not added because that regression was not significant.

(5) a discussion on the cause of the high scatter in the observed temperature differences: Are these measurement uncertainties, or can they be explained by the other variables not separated in the figure (stomatal conductance, wind speed).

→ The scatter indeed results from co-varying factors (radiation, stomatal conductance, wind, cloud cover, atmospheric pressure), now mentioned on p 9 li 5-6, and can also be seen in Fig. S8 – even if co-variation was more limited there (e.g. $g_s$ and $T_a$ were fixed).

It is striking to see that there may indeed be a smaller latent cooling for the non-irrigated day (this would need to be confirmed by statistical analysis - the spread is large), but that there is little impact on the range of observed temperature differences, so the response to other factors that cause the spread may not be affected that much.

→ The limited amount of field data we have, render it difficult to make strong statements about this. The additional contour plots give more information on which variables could reduce or increase variation (e.g. low wind speed and low $g_s$ increase variation).

Minor comments:

- p. 2, l. 17: the sensible heat flux is not mentioned in the discussion of the components of the energy balance.

→ The sensible heat flux was already shortly mentioned on p 2 li 21-22. If additional explanation needs to be added, we will do so.

- p. 3, l. 7: Please provide more information on the setup with the custom-made noncontact thermometer. I presume it measures infrared radiation? How do you ensure that you measure leaf temperature and not ground temperature? A five-week old and 10 cm high grassland will presumably have a rather low LAI (if LAI was measured, it would be great to have it reported in the manuscript of course).
More details are now given (p 3 li 15-18), and a picture of the plot was added to show that the canopy cover was fairly high (Fig. S1). Some bare soil was likely still visible for the infrared temperature sensor, although its influence was likely limited. As the grass stand was still young and shallow-rooted, the top soil and vegetation would have been relatively coupled (as opposed to older vegetation which can draw water from deeper soil layers): when the top soil dries (and thus warms), such young plants would also suffer from water limitations and warm subsequently (cf. Fig. 2).

Figure S1: Homogeneous grass stand equipped with two pyranometers (upward and downward, for each hemisphere), a non-contact infrared thermometer for canopy temperature and a combined air temperature and relative air humidity sensor shielded by wooden panel.

- p. 3, l. 15: "without extra energy" is somewhat misleading here: This is used to describe the low radiation case (100 W/m²), which of course does resemble a low level of solar energy. A case without extra energy (darkness) would have yet a different response due to the closure of stomata. The sentence should be rephrased to clarify this.

- p. 3, l. 25: The starting point for our simulations is the 40 °C threshold (p 3 li 1), making any variable that leads to cooling (such as less radiation and higher gs) ‘beneficial’ for plants in the short term as it helps them to avoid heat stress. When we write that higher wind speeds counteract such beneficial effects, we therefore do not think this is misleading. The explanation given by the referee – which is independent of heat stress thresholds - is also mentioned in the text as the mechanism behind the observations (‘closer coupling between the plant and the air’).
Referee 2

In their paper “Ideas and perspectives: Heat stress: more than hot air” De Boeck et al. emphasize the importance of leaf temperature rather than air temperature as the fundamental driver of heat stress in plants. Using an energy balance model along with field data they attempt to identify the drivers for differences between leaf and air temperature. Their ultimate goal is to educate ecologists and agronomists to improve their understanding of how heat waves can induce plant heat stress.

I agree with the authors that this is a relevant topic and that the importance of leaf temperature deserves more attention. However, I do not feel that the paper provides sufficient insights to actually inform scientists concerned with the analysis of heat waves.

My concerns are:

1. The fundamental problem that the paper wishes to address is that many studies of heat stress rely on air temperature rather than leaf temperature as a measure for heat stress, and therefore fail to reproduce or correctly attribute the impact of heat waves. While this is probably true, the use of just three references to underline this point is not particularly striking. In order to highlight the relevance of the issue, the paper should demonstrate that the use of air temperature is a common problem in ecological and agronomic studies across all scales, whether they analyze data or apply modeling. I don’t think a thorough literature review is needed here. But a brief concise overview with examples from a wide range of applications is a minimum requirement.

   → We added two additional sentences highlighting that many studies on heat waves do not measure surface temperatures (p 2 li 5-8) - which is illustrative of the issue we address (if you do not measure these temperatures, you cannot take them into account properly) - and that also in modelling, air temperatures are often considered rather than canopy temperatures (p 2 li 8-10). We take a fairly careful approach, as we do not want to make other authors feel ‘named and shamed’. We explicitly picked recent examples from leading journals in ecology and agronomy to support our argument.

2. The paper relies on an energy balance model described in another paper (De Boeck et al., 2012) to demonstrate the influence of various environmental variables on the difference between leaf and air temperature. The observed patterns are then discussed in the context of the physical processes that govern the heat and mass exchange in the soil-plant-atmosphere system. The authors thereby also resolve “counterintuitive” results such as the influence of wind speed and humidity. However, all this has been established textbook knowledge for nearly half a century, and there certainly isn’t anything surprising or counterintuitive about it!

   → The referee is right that energy balance modelling is not new, and that the basics behind our study can be derived from textbooks. Nevertheless, the fact that many if not most studies on heat waves (and this is also true more in general for warming experiments) do not consider leaf/tissue temperatures supports the notion that a study such as this, presenting other important factors that govern tissue temperatures in an accessible and concise manner, would be of value for ecologists and agronomists alike. Moreover, textbooks do not contain a separate analysis focused on the leaf to air temperature patterns specifically for heat waves, which is in our opinion why its importance in those situations is often overlooked.
The whole problem can basically be described by just four simple equations that not surprisingly are also used in the applied energy balance model (eqs. 1, 8, 9, and 12 in De Boeck et al., 2012). A thorough inspection of these fundamental equations rather than a superficial analysis of casually obtained results from the energy balance model (which essentially remains a black box to the reader), would be a far more educative exercise. For example, one could easily combine these four equations into something like \( T_l = T_a + X - Y \) and demonstrate how the variables in \( X \) and \( Y \) determine whether leaf temperature is above or below air temperature.

→ The calculation of leaf temperatures in our model requires iterative computation and decision schemes (p 2 li 27-30 and De Boeck et al. 2012, New Phytologist, top of page 3 and Fig. 1), which is at odds with a straightforward unifying formula such as suggested. Our approach of showing what can be expected in opposite cases (low - high radiation, etc.) was meant to provide a clear picture of major trends also for non-specialists. The contour plots we now added as supplementary material should offer more detailed information for those readers that are looking for a more thorough understanding. Furthermore, we also put up the model as free to use (cf. p 2 li 31). This maximises practicability and gives all the workings of the model so that it no longer is a black box.

A series of contour plots of \( T_l - T_a \) for different combinations of environmental variables and stomatal control could be used to quantify their relative importance and highlight important interactions. Such a more fundamental treatment of the issue would help the reader to develop a basic understanding of the physical laws determining leaf temperature, eventually stimulating the improvement of studies on plant heat stress.

→ As per the suggestion, we added contour plots for all pairwise combinations of the major variables discussed in the manuscript (Fig. S2-7, example given below). To reconcile preserving the accessible nature of the study (as also fits the 'ideas and perspectives' format and the opinion of referee 1) with providing more detailed information, we added these plots together with further details and analyses in the supplementary material section (cf. p 3 li 5-6). As noted before, we now explicitly state that our model is free to use.

![The influence of relative air humidity and wind speed on the difference between leaf (T_l) and air (T_a) temperatures (depicted by different colours). Generally, higher air humidity leads to relatively warmer leaves. Low wind speeds exacerbate effects of air humidity, while high wind speeds dampen these. Other variables were kept constant: air temperature = 40 °C, stomatal conductance = 0.2 mol m^{-2} s^{-1}, incident shortwave radiation = 800 W m^{-2} and leaf diameter = 0.005 m.](image-url)
3. Using some field data to demonstrate that theory holds true in practice is an excellent way to strengthen the argument of the paper. Unfortunately, the effect of only one variable is investigated although the data presumably would support a much wider range of relationships. The paper would gain a lot if the data were used to further explore the influence of other variable in the field. Additional important insights might be gauged from the analysis of diurnal variations.

As stated in response to referee 1: The field data used in the manuscript are the result of the opportunistic use of a set-up that was made ready for the testing of a new infrared heater control (cf. De Boeck & Nijs, J Ecol 2011). Just prior to that test (which was carried out 8-24 July), there was a natural heat wave. Because of the homogeneous vegetation and because several sensors were already installed (apart from a wind sensor, which unfortunately malfunctioned just before the heat wave), the data from that heat wave period seemed appropriate to supplement our model results. However, because wind speed and stomatal conductance were not measured, the use of the heat wave data is restricted. This is why limited emphasis was put on these data, which should be seen as having a supporting role only, with the model forming the backbone of the current study.

4. Accurate analysis and proper use of statistical methods is crucial, even if the data is just used to illustrate a theoretical argument! Using the slight visual separation of data points obtained at days without irrigation in Figure 2 to support the argument that stomatal closure reduces transpiration cooling is farfetched, if not entirely wrong. While the statistical significance of the difference remains unknown, the attribution to stomatal closure simply has no basis. The difference could well be caused by slight variations in environmental conditions.

We performed a formal analysis in the revised manuscript, and this shows that both datasets differed significantly (p 9 li 4-6). The attribution to stomatal conductance is based on rational arguments: the grass stand was young and shallow-rooted, and the prevailing heat wave conditions led to high atmospheric water demand. One day without irrigation led to visual leaf wilting. Furthermore, wind speed (daily basis, derived from nearby meteorological station) was exactly the same for both datasets, and $R_{abs}$ was c. 15% lower on the dry day, which would have led to cooler rather than warmer leaves (Fig. S3, and note that the relationship between RH and radiation on $T_r-T_a$ is near-linear). We do agree that our assertion of lower $g_s$ is still speculative, which is why we toned down the wording further, and treat the difference between the datasets rather low key (p 4 li 20-23).

5. The description of the field experiment lacks detail. Information about the type and timing of irrigation is required to understand the potential influence by a wet canopy. Also, information on vegetation cover and the potential impact of bare soil on measurements is missing. At least the measurement principles and some basic specifics of "custom made" sensors should be mentioned. The rationale for mounting the radiation sensors unusually close to the surface and the potential impacts on measurements should be discussed.

More details have been added (p 3 li 15-18), as well as a picture of the plot (Fig. S1). The plot was set up to test a new infrared heater control (cf. De Boeck & Nijs, 2011, J Ecol), which is why radiometers needed to be mounted below the infrared heaters (cf. reply to comment 2 by referee 1) and relatively close to the canopy. This is also described in the paper of Kimball (Journal of Agronomy, 2015).