Interactive comment on “On the use of high resolution satellite imagery to estimate irrigation volumes and its impact in land surface modeling” by Jordi Etchanchu et al.

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Dear Referee,

We would like to thank you for your review. Your comments are very useful and stress that the main objective of our study has not been sufficiently well explained. The limitations of our work have also not been sufficiently discussed. Please find hereafter a detailed answer to your comments.

"The paper proposes the development of an irrigation module in LSM that better reflects the reality of decisions that depend on the crop, its phenological stage and irrigation techniques."

The main point of the paper is not the development of the module itself, as it is adapted from an existing irrigation module in models like SAFYE or SAMIR cited in the article. The objective is to present a methodology to ameliorate irrigation simulation at landscape scale by combining the advantages of high-resolution remote sensing and expertise from agricultural management agencies. We propose to better highlight this point.

"an improvement is observed, mainly on irrigation volumes, but this at the cost of determining 3 parameters based on the phenology of corn and 2 on the equipment (dose provided and minimum return time)(...)To feed a model that should work on a 1km scale, it is as important to address these issues as to develop an algorithm that is flexible but whose parameters seem to be case dependent. As a result, we find ourselves in the same situation as explicit models (such as STICS as mentioned in the introduction and criticized)."

Thank you for this comment. It seems that the distinction between the module development and the method to determine the parameters has been insufficiently explained. In fact, most of the LSMs, including ISBA, already use such parameters: irrigation period, dose, minimal return time, application time and triggering threshold. They are just fixed to climatological values or determined from other variables in the model. The purpose of our development is to give these parameters a liberty degree for users, allowing using the default climatological values as well as more precise information if available. As for the complexity of agronomical models such as STICS, it uses a stress function to trigger irrigation which does not depend only on the soil moisture but also on physiological parameters inherent to the crop simulated, which are not present in LSMs. Even if irrigation is simulated in a pretty similar way, spatializing such models is way more complex given the number of inputs to use.

As you point out, the lack of genericity lies in the method for determining the parame-
"Finally, we are quite close to deterministic situations considered too complex and genericity in parameter determination is far to be clear (the authors must give 2 sets of parameters according to the plots studied, all located in the same sector). (...) The article lacks a real discussion on the method to be used to generalize the approach in a context where there is a diversity of crops, cultivars for a given crop, soils, regional contexts and a diversity of equipment. That is a lot and this point should be the subject of much deeper discussion on what sources can be mobilized at the regional level and how they can be exploited. For example, information at the level of that provided by the FAO could ultimately be appropriate as it is a level at which we can synthetize knowledge and compile data."

As mentioned above, our goal is to present a methodology to better simulate irrigation practices at landscape scale, essentially for water management purpose. We aim to show that using high-resolution remote sensing to spatialize theoretical irrigation practices is of great interest at this scale. Acquiring such expertise on irrigation on each crops and equipment is the main limitation of the method proposed and has not been discussed enough. At landscape scale, such information can be obtained from agricultural and water management agencies, like the CACG, farm cooperatives or government services. Such agencies exist in most agricultural regions and monitor many types of crops. Using their information allows adapting the method to the diversity of crops and practices. Such work still needs to be done. However, uncertainties remain on localizing actual irrigated plots, equipment types and, obviously, on farmers practices whose do not follow typical irrigation.

"The authors suggest that the model might be calibrated on irrigation records. What would be the data sources then? Such an approach, which will probably be necessary, could have been tested on the data sets used by the authors."

We did not perform calibration ourselves because we adopt expertise values for the triggering thresholds at different phenological stages. The calibration is recommended when this expertise is not available. Data such as location, irrigation type, irrigation dates and volumes should be used for model calibration. The agencies mentioned above gather such information on several plots and can provide it in the scope of optimizing water use. The trend in data policy is also the open data. Another perspective should be to calibrate irrigation on high spatial and temporal resolution surface soil moisture products from micro-wave remote sensing such as Sentinel-1.

"Moreover, if the improvement is clear in 2013, it is much less obvious in 2014."

As the irrigation volumes are very small in 2014 (wet year), improvement is less clear than in 2013. As pointed out in discussion section, it denotes that in wet years, modeling irrigation is most challenging. But it is less crucial as there is a way smaller pressure on the water resources. It would be great to perform the same simulations on a longer time span but we lack of data to do it yet.

"The quality of phenology determination is insufficiently discussed. What would be the impact of the absence of satellite data on phenological accuracy and the resulting impact on irrigation estimation? This can be addressed by a sensitivity analysis."

Thank you for this relevant comment. Monthly values of LAI, determined from more frequent acquisitions, are used in our study and so is the triggering threshold. As vegetation indices varies quite slowly in time, compared to meteorological variables for example, linear interpolation between satellite acquisitions and monthly averaging is quite reasonable. With a multi-sensor approach like in this study, there is very little chance that we entirely miss the phenological cycle. It could lead to differences of one or two weeks on the beginning and ending of the irrigation period. However, the difference between STD and STD-SAT in the manuscript shows there seems to be little impact on the irrigation estimation. The recent satellites with high revisit frequency like Sentinel-2 or Vene/s, contributes to attenuate this problem even more. If the missing rate of remote sensing data is too high, climatological values could also be used, with
the uncertainties associated (Etchanchu et al., 2017).

"The model is also very sensitive to soil characteristics such as AWCmax which is linked to soil depth. (...)AWCmax is an important factor in the proposed model. This one will never be known with certainty. Therefore, would it be possible to propose a single value (or a limited number if it appeared that the soil properties were a proven fact for the irrigation decision). What impact would this have on the estimation of irrigation?"

Every irrigation scheme piloted by soil moisture thresholds, like in the vast majority of LMSs, is very sensitive to AWCmax. Proposing a single value for maximal rooting depth on each crop type is possible given the fact that farmers often do not know if their soil depth is limiting the root development or not. The uncertainty to be done in this case is presented in section 4.1.2 and 5.2, particularly in fig. 5 and 6. The analysis shows that it is better to overestimate the rooting depth than underestimating it.

"The accuracy with which the model simulates the soil water content at the beginning of the irrigation period is not discussed. However, mistakes of several tens of mm can quickly be made."

The uncertainty on this is hard to estimate because of the thresholds effects. Small differences in initial soil moisture may affect or not the annual irrigation volume depending on the miss or the addition of an irrigation event due to reaching the thresholds at slightly different timings. In any case, the timing of irrigation would be modified depending on the climatic conditions. In dry conditions, the soil moisture drops sufficiently fast to create few differences in irrigation timing (maybe few days). In wet conditions, the timing may be impacted way more but as annual irrigation volume is smaller, the difference on it should be no greater than one or two irrigation events.

"The model seems to be designed to run at a mesh resolution of 1 km. At this scale there will surely be similar crops with phenological stage differences. How will these discrepancies be managed?"

This study is done in the scope of ECOCLIMAP-SG, the land cover parameters map which will replace ECOCLIMAP-II in future versions of SURFEX-ISBA. This database describes the land cover at 300m resolution and the computation cell will have a single vegetation type. A 300m resolution could limit the discrepancies in phenology in a same computation cell. By the way, our previous study (Etchanchu et al., 2017) shows the interest in simulating at landscape scale with homogeneous plots as computation cells and we aim at using such approach to simulate irrigation impact at the same scale.

"To properly cover a territory, how many types of crops will have to be considered?"

Given the plant functional types of SURFEX, 6 different types of vegetation are considered as possibly irrigated in simulations: winter C3 crops, summer C3 crops, C4 crops, temperate broadleaf deciduous (fruit trees), temperate broadleaf evergreen (evergreen fruit trees, like olive trees) and shrubs.

Please find below answers to your specific comments:

"P2 L27-32: I am not sure that the proposed approach overcomes such limitations"

As the irrigation dose can be forced and modulated in space and time, it can be adapted to the practices, contrarily to the models which calculate the dose from the soil moisture. The main point is to get the information. However, some LSMs already use a fixed dose based on climatology.

"P3 L15-20: I am not sure that the proposed approach is simpler. The cost of the flexibility is the number of parameters and thus it raises the problem of their determination."

As said earlier, the flexibility does not increase the number of parameters. It just allows the users to determine them with spatiotemporal variations if accurate information is available, instead of using climatological values.

"P3 L23-25: it could be the appropriate level to determine parameters over large territories."
That is right for regional to global scale.

"P7 L7 : is plot refer to field used in the study?"

Yes plot refers to field in this study. You could advise us on the term you think is the best fit in this context as we are not English native speakers and we will harmonize the vocabulary accordingly.

"P7L18: I am surprised by the LAI definition. In general it the whole green area and in Bvnet I think that the training data set is related to whole leaf area."

The definition is directly taken from Chen and Black (1992). It is justified because the whole green area includes both the above and under sides of the leaves whereas only the above is photosynthetically active, explaining why we take only half of the green leaves area. The training dataset of BVNET is based on this definition.

"P9L20 in order to optimize the water resources availability (in order to optimize irrigation rate according to water resource availability?)."

It is more justified by the fact that the plants have very low water consumption as their evapotranspiration is low before this stage. Therefore, it is generally not necessary to irrigate before this stage, except in case of drought, when irrigation may be used to trigger the emergence of the plants.

"P10L15 : 8 h looks very long. In general farmer use irrigation equipment which is a moving system where a unitary surface "see" irrigation during a much shorter time (30-45'). Setting an 8 hours irrigation will lead to a very small irrigation flux. If such a flux has importance in ISBA, I suggest to reduce it accordingly, even 8 hours is needed to irrigated the whole field."

You are right but in reality, the entire plot is not irrigated at the same time. Thus the runoff generated on the surface goes to other parts of the plot. Using such irrigation application time could generate unrealistic runoff over the entire plot. The 8 hours value is linked to the position change frequency of irrigation reels, mostly used in the plots C7

simulated. It could also be appropriate for pivot irrigation or fixed spray irrigation. Note that native version in ISBA applied irrigation dose on a unique time step which may be unrealistic depending on the time step chosen.

"P10 L28 : I am not sure to fully understand on which time period Min and max are established (at the annuel level LAImin=0)"

The minimal value is determined at the annual level as it is reached after the harvest or before the plant emergence. Its value is not necessarily equal to zero because BVNET do not simulate easily a null LAI. As for the maximal value, we used a filtering period to determine it, from May the 1st to the end of the year, in order to avoid confusions with intermediate winter crops. We will precise it in the revised version.

"P12L28-29 : what consistent means here?"

It means that the scores do not vary in great proportions between years for the FIXE and VARI experiments, at least concerning the annual irrigation volumes. Doing the simulation on a longer time span may confirm the hypothesis that this parameterization is more stable in time than the one in STD and STD-SAT.

"Figure 2 : it is difficult to identify irrigation since the lines barely reach the threshold line.."

We will rework this figure for the revised version of the manuscript.

We hope the answers given meet your expectations. If any other question arises, we will be glad to answer it.