1 Dear Dr. Tomomichi Kato, 2 3 We just uploaded the revised manuscript by M. Fader, W. von Bloh, S. Shi, A. Bondeau, and W. Cramer: "Modelling Mediterranean agro-ecosystems by including agricultural trees in the 4 5 LPJmL model". We have carefully taken the reviewers' comments into consideration in preparing our 6 revision, and we believe to have responded satisfactorily to all suggestions. Please see below 7 8 for a point by point response to the reviewers' suggestions and the track marked version of the 9 manuscript. 10 Please do not hesitate to contact me if you have any questions. 11 Thank you and kind regards, 12 13 Marianela Fader 14 15 16 Institut Méditerranéen de Biodiversité et d'Ecologie marine et continentale (IMBE) 17 Europole de l'Arbois Bâtiment Villemin, BP 80 18 19 F-13545 Aix-en-Provence cedex 04, France. 20 marianela.fader@imbe.fr 21 0033 (0)4 42 90 84 73 22 http://www.imbe.fr/marianela-fader.html

Anonymous Referee #1

Fader and co-authors improved the representation of Mediterranean crops or agricultural trees in a land surface model LPJmL. This makes the model better capable of simulating the crop activity, water cycle and other important environmental variables (such as soil organic carbon) for the Mediterranean region which has important environmental and economic linkages with the rest of the world. Generally I found that the paper is fairly easy to follow and the authors have done a good job in putting the current work in the context of existing crop/agronomic/biogeochemical models. I am convinced that this development is necessary as there is a lack of large-scale vegetation model that is able to simulate both natural vegetation and perennial crops in good detail for the Mediterranean region.

Thank you very much for your comments and suggestions. We will address them point by point below and describe the changed made in the manuscript.

 The authors went further to construct a new data set that's needed for their simulation and validated the model simulation in three respects: agricultural yield, irrigation requirement and soil organic carbon. The results section often includes not only the results by the authors themselves but also the comparison with other studies thus seems a little like being mixed with some discussion, but I feel this is a necessary way to organize the material and it facilitates the understanding by readers so quite reasonable.

Thanks for this. We are glad that you see this in the same way we do. We thought that having the comparison next to the results would facilitate the understanding because the reader has in mind the results he just read and can better evaluate the model performance.

The paper represents a fair amount of work. Considering all these points, despite the fact the so-called development in this paper is essentially re-parameterization of existing agricultural trees in the LPJmL model, which differed from the traditional "development" that involves a large amount of coding work and inclusion of new processes, I suggest acceptance of this paper for publishing after the authors address the following (minor) comments. One general comment on the language: The paper is generally easy to follow, however the language could still be improved. The authors could consider further careful polishing the language by themselves, or inviting a native speaker to improve the overall language quality (I believe the latter is better).

We asked one English-proficient person to go through the paper. He made several small changes that improved the readability and expressions of the manuscript.

For example, on page 5001, Lines 7-8: "Some models are very advanced in other processes, like it is the case of STICS for biochemical cycles". I doubt the "other processes" should be "some processes", because there are no processes being discussed before this sentence (When we say other, there must be something to be compared with). "like it is the case of ..." could be abbreviated to "like the case of ..." or "such as the case of ...". There are other places that the texts could be understood and they don't read fluently.

- 46 Some other technical comments:
- 47 p4998-L19: pave \rightarrow paves
- 48 p4999-L2: commonly \rightarrow often
- 49 p4999-L3: strengthen \rightarrow strengthened
- 50 p4999-L5: as well \rightarrow as well as
- 51 p4999-L15: like \rightarrow such as

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p5000-L6: apples \rightarrow apple
 1
 2
       p5001-L4: revision \rightarrow review?
 3
       p5005-L4: proportional \rightarrow proportionally?
       P5015-L17: Summarizing \rightarrow To summarize
 5
       p5016-L21: besides France \rightarrow except France
 6
       p5018-L6: establishing \rightarrow by establishing
 7
       p5019-L10: in this moment \rightarrow at this moment
 8
       p5019-L28: will not be \rightarrow are not?
 9
10
       All changed, thanks.
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p4999-L9: "is having already at present ...", complex expression hard to understand, please rephrase.

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17 18 We rephrased to: "Environmental degradation involving soil erosion, biodiversity loss and pollution is negatively affecting natural and societal systems and is expected to intensify even more in future due to urbanization, industrialization and population growth (Doblas-Miranda et al., 2015; Lavorel et al., 1998; Scarascia-Mugnozza et al., 2000; Schröter et al., 2005; Zdruli, 2014)."

19 20 21

p5006-L11: Please define this "mean absolute percent error".

22 23 24

We did: "Our results are in good agreement with their numbers with a mean absolute percent error of 26% (MAPE, calculated as the sum of percentage differences between their values and our values, divided by their values, and finally multiplied by 1 over the sample size)."

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p5011-L25: Again, please define "Willmott coefficient" and justify why the authors chose it.

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In order to keep the flow of the sentence this was added as a foot note: " The Willmott coefficient was developed by Willmott (1982) as a tool for testing model performance against independent data and is calculated by $1 - \frac{\sum (p-o)^2}{\sum (/p-\overline{o}/+/o-\overline{o}/)^2}$, where o is the

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independent data, p the LPJmL simulated data, and \overline{o} denotes the mean of independent data."

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p5015-L3: What's the source of this "independent data" and why we should trust it?

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Sentence was completed: "Despite the difference in the period of time analysed and the methodology, Fig. 4 shows that our results agree well for Israel and Spain for the independent data (from the water commissioner of Israel and the executive secretary of the International Commission of Irrigation and Drainage, respectively), while they found their values to be overestimated for both countries"

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p5015-L24: "in a unit of area with natural and agricultural vegetation", this is difficult to understand, do you mean "in an area mixed with natural and agricultural vegetations"?

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Rephrased to: "This is the case for carbon sequestration by soils in a unit of area that has both natural and agricultural vegetation -a very important variable for the climate debate and the ecosystem service research domain."

49 50

P5003: Methods, the 2nd and 3rd paragraph. Maybe add one more paragraph to give more details on how the simulation is done. Did you do a spin-up run then followed by a full transient run? And also, after reconstructing the land use data by merging MMR with HYDE in 2.1, did you apply the land use change when doing the simulation?

Following sentence was added: "The model was spun-up for 5000 years with dynamic natural vegetation in order to bring the carbon pools in equilibrium and additionally 390 years with natural and agricultural vegetation. The spin-up simulations were followed by a transient run from 1901 to 2010 using the land use patterns described in the next section."

P5019, section 4.2, first paragraph: many of the applications listed here could be achieved by other land surface models, though they cannot be done by agronomic models as pointed out by the authors. Also perhaps only the these applications are limited to Mediterranean regions, LPJmL has the advantage thanks to the developments presented in this paper. Please point out these two points, otherwise the claim "The inclusion of perennial crops in LPJmL presented in the current study opens up the possibility for a number of large-scale applications and research studies ..." is not completely correct.

A sentence was added: "Some of these applications could also be performed by land surface models, but LPJmL has now the advantage of considering perennial crops in detail, which allows more precise quantifications not only in the Mediterranean region, but also in other macro-regions where agriculture is partially dominated by tree crops, such as Australia, South Africa, Chile, Western Argentina and California"

Figure 1: I guess the unit "FM" for the yield means "fresh matter", but please explain this explicitly.

We added this to the caption and in the following sentence: "Figure 1 shows LPJmL simulated yields in metric tonnes fresh matter per hectare for the calibrated run for all new crops where FAOSTAT had data in the Mediterranean region, averaged for the period 2000-2009"

Figure 3, Figure S3: Although the colorbars currently used have similar colors for small values around zero that facilitate the interpretation of the figure. However one cannot easily distinguish positive versus negative values. Please think to change to some contrasting colorbars that have different colors for positive and negative values (now they're both bluish or greenish).

The scales were changed to contrasting colours (light blue and light yellow).

- Anonymous Referee #2
- 42 Received and published: 25 August 2015
- 43 Review of paper: "Modelling Mediterranean agro-ecosystems by including agricultural
- trees in the LPJmL model" by Fader et al.

- This is an especially well written paper, presented in a very thoughtful way, and should be
- 47 published with little change. It carefully combines together model projections, tests them
- 48 against comprehensive data, and illustrates the implications geographically. The reference list
- 49 is long and well-considered, and in that context, serves to bring papers to the debate of
- 50 environmental change that might otherwise be missed.

Thank you very much for your comments and suggestions. We will address them point by point below and describe the changes made in the manuscript.

Much of the Methods is devoted to determining accurate known patterns of land use for the contemporary period. In a changing climate, these areas can be expected to change geographically. Maybe the authors could add a couple more sentences in Discussion, as to how an interactive assessment of future land-use can be calculated (rather than relying on its prescription).

A sentence was added: "Another input-related issue is the need of scenarios of future crop patterns as a consequence of climatic and socio-economic change. With climate change very likely affecting the potential growing areas of agricultural trees and their profitability, studies aiming at a future quantification of agricultural, biochemical and hydrological variables would profit from coupling between models like LPJmL and land use models."

An especially interesting feature of this paper is that it introduces so many other aspects of environmental consideration, besides the climate change angle. This includes matters of biodiversity, pest-control and irrigation. Would the authors be willing to write a little more in the Discussion section as to how knowledge of some of these factors could aid stabilisation of food provision in a changing climate? In other words, better knowledge of crop response to other drivers – as this paper presents – might aid adaptation planning.

The first paragraph of section 4.2. was completed and rephrased for accounting for this: "The inclusion of perennial crops in LPJmL presented in the current study opens up the possibility for a number of large-scale applications and research studies that cannot be performed with empirical and/or input-intensive agronomic models. These include assessments of climate change impacts on hydrological variables, agricultural production and carbon sequestration as well as evaluation of consequences of land use change (including expansion of irrigated areas). Some of these applications could also be performed by land surface models, but LPJmL has now the advantage of considering perennial crops in detail, which allows more precise quantifications not only in the Mediterranean region, but also in other macro-regions where agriculture is partially dominated by tree crops, such as Australia, South Africa, Chile, Western Argentina and California. Moreover, having a more accurate representation of perennial crops also allows studies on shifts in suitable growing areas for agricultural trees, diversity of diets, resilience of agricultural systems, needs for climate change adaptation and implications for food security as well as assessments on ecosystem services provided by perennial cultures, for example habitat provision for avifauna. "

Where there remains large uncertainties in parameter settings, it might be appropriate to reiterate these in the Discussion. So for example, lines 24, 25, p5007, where the time-before-harvest is difficult to predict due to issues of fertilisation and available water use. And for other similar examples through the paper, as this will enable the Discussion to highlight what is next required to improve models further.

In the paragraph about parameters uncertainties and prospects for further refinements we included this sentence: "Another benefit of more precise management information would

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be the possibility of differentiating parameters that are assumed to be static and equal for all plants in the present study, such as the number of years that a perennial plantation stays in production before being renewed and the period of time from the planting until the first harvest (see section 2.2)."

This paper may have relevance regarding refugee movements, which clearly is an issue at the moment, with many attempting to leave the Southern shores of the Mediterranean. Although the current movement of people is mainly due to other reasons, it is not inconceivable that future levels of climate change could trigger similar events, should it aggravate food scarcity issues. In that context, this paper has particular importance by creating a model capable of projecting different crop yields. So a sentence, in general terms, about better predictive modelling of food security aids global planning for potential matters of migration (i.e. its possible prevention, if due to well considered avoidance of poor food levels) may make this paper also highly relevant in socio-economic discussions?

We modify a sentence to mention the issue of migration and added another one to point out possible applications in the direction of food security:

"Timely and appropriate coping with the combination of these challenges will need collaboration between the Mediterranean countries and local communities in a number of issues, including advanced development of adaptation options, common plans on energy transition, environmental policy and best-practice rules in nature conservation and agricultural management. Collaboration will have to be designed in a framework that allows taking into account the larger European and global picture in terms of environmental change, dynamics of ecological systems, foreign investments and migration movements. [...]"

"Moreover, having a more accurate representation of perennial crops also allows studies on shifts in suitable growing areas for agricultural trees, diversity of diets, resilience of agricultural systems, needs for climate change adaptation and implications for food security as well as assessments on ecosystem services provided by perennial cultures, for example habitat provision for avifauna."

 A line in the Conclusions about feasibility of routinely seeing LPJmL, and with these new agricultural crops, either directly at the bottom of a GCM or forced with CMIP5 diagnostics, would be helpful. Is interactive prescription of land use possible, and maybe the next step in LPJmL development? (i.e. where climate is projected to change, new/lost areas for the crops of this paper can be determined). I realise the paper is predominantly about the contemporary period, but much of it has multiple direct implications for impacts of different scenarios (e.g. RCP85 vs RCP60:::.)

Section 4.2. names now a lot of applications about these issues. Moreover, one additional sentence refers now specifically to the issue of land use patterns. The way we imagine this is rather a coupling with land use models that have socio-economic variables:

"Another input-related issue is the need of scenarios of future crop patterns as a consequence of climatic and socio-economic change. With climate change very likely affecting the potential growing areas of agricultural trees and their profitability, studies aiming at a future quantification of agricultural, biochemical and hydrological variables would profit from coupling between models like LPJmL and land use models."

Another sentence refers to an example of an application with GCMs: "A first application of this model development was presented by Fader et al. (2015), pointing out that irrigation water needs of perennial crops in the Mediterranean region might increase significantly under climate change and some countries may face constrains to meet the higher water demands."

1 2

Minor points: There are a few very small typos in places, so another read of the manuscript before publication (or by the editors) would be beneficial. Just very small things e.g. "paves" not "pave" line 19, p4998.

Some of the paragraphs are very long, and might just be easier for the reader if they are split up a bit e.g. paragraph starting "In this context the need to perform Mediterranean-wider assessments...".

We gave the manuscript to one English-proficient person that went through it and improved the phrasing in several parts of the manuscript.

Moreover we cut up 2 long paragraphs into 2 pieces. The ones starting with "The first step for the compilation of the land use dataset [...]" and "This procedure yields a gridded, global dataset at 30 arc minutes spatial resolution [...]"

However, we decided to let the one starting with "To support adaptation and mitigation efforts for climate change and environmental degradation [...]" as one long paragraph in order to cluster there the complete literature review.

The use references is impressive, but is there a single reference that lists the majority of the Equations? Hence as a temporary measure until the documentation (as mentioned in Section 5) is available?

Unfortunately, there is no single publication that lists all the features, modules and function of the model at this moment. This is why we decided to include a bit of the development history in the introduction to allow the reader to know the publications related to every part of the model. At present we are working not only on the model documentation but also on a new LPJmL-paper that should include all developments until present.

Line 28, p5002. Maybe to help the reader, state what "a new input dataset" contains, i.e. what is need to drive the model. Obviously meteorological conditions, but what else. This is important should anyone be considering potential application of this model in an Earth System Model. [OK, can see this is given beginning of Section "Methods"]

That sentence was completed as: "The following section outlines the methodology applied, including the compilation of a new input dataset with land use patterns which was needed for the validation and application of the model, the description of the modelling approach and parametrisation of the new crops, as well as the computation of irrigation requirements and soil carbon densities"

In the methods at the end of the first paragraph the required inputs are named: "Required inputs are: a) gridded, monthly climate variables (temperature, cloudiness interpolated to daily values and precipitation and rainy days converted through a weather generator in daily values); b) atmospheric CO₂ concentrations; c) gridded soil texture as described in Schaphoff et al. (2013); d) a gridded dataset of land use patterns prescribing which crops are grown where and whether they are irrigated or rain-fed. "

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      Section 2.3. Give units for all quantities (or if dimensionless, then say that or show
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      units as [.]). I assume it is standard for this area of science to give variable names as
 4
      acronyms e.g. WHC. As opposed to a Greek character in equations, with "WHC" as a
 5
      subscript for instance?
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7
      Yes, it is standard for this area to use acronyms.
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 9
      We added the units as you suggested:
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      "[...]
      fRil [fraction] is the proportion of roots in the irrigated layer.
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12
      wil [fraction] is the water content in the irrigated layer.
13
      wr [fraction] is the water content weighted with the root density for the soil column.
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      [...]
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      Some of the outliers in Fig 1 are explained in the main text (p5012). Is there anything from
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      this that might also be appropriate in Discussion i.e. what is needed to get predictions for
19
      contemporary periods even more accurate, especially where the model currently fails?
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      The section 4.2 details the potential improvements related to input, parameters and
22
      inclusion of processes. Following paragraph, which was extended, refers specially to the
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      outliers of Fig. 1:
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      "For national-scale studies re-parametrisation with different representative plants for the
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      groups (e.g. using hazelnuts instead of almonds for nuts trees Turkey) is possible without
26
      any difficulty. For this group of improvements data on management is essential, including
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      harvesting times, post-harvest uses, planting densities, planted varieties, etc. Another
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      benefit of more precise management information would be the possibility of differentiating
29
      parameters that are assumed to be static and equal for all plants in the present study, such
30
      as the number of years that a perennial plantation stays in production before being
31
      renewed and the period of time from the planting until the first harvest (see section 2.2)"
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      Fig 1, is there some way of showing which countries the circles refer to.
34
      We do show the country names for the outliers. We tried to put them in every bubble but the
35
      overlap avoids understanding almost all names and decreases the overview of the positions
36
      of the bubbles. So we prefer to keep it like it is, i.e. country names only for outliers.
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38
      Also, is the size of yields relative to the radius, or the area of the "bubbles"?
39
      To the radius. We added this to the caption.
40
      Only if the authors have time, but is it possible to tidy up the maps so they are on a similar
41
      projection? For instance, Figure 6, looks "squashed" in the latitude direction. Fig 3 looks on a
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43
      slightly different projection to Fig 5.
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45
      Actually the projection in the plotting program is the same, the inclusion of broader and
      thinner legends had squeezed the figures. So we separated legends and figures to solve this.
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Modelling Mediterranean agro-ecosystems by including

2 agricultural trees in the LPJmL model

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3 Fader, M¹; von Bloh, W.²; Shi, S.³; Bondeau, A.¹; Cramer, W.¹ 4 5 [1] Institut Méditerranéen de Biodiversité et d'Ecologie marine et continentale. Aix-Marseille 6 Université, CNRS, IRD, Avignon Université, Technopôle Arbois-Méditerranée UMR CNRS 7263 / IRD 237 /UAPV., Bâtiment Villemin, Europole de l'Arbois—BP 80, F-13545 Aix-en-7 8 Provence cedex 04, France-9 10 [2] Laboratory of Excellence OT-Med. Europôle Méditerranéen de l'Arbois, Bâtiment Gérard MEGIE, 11 Avenue Louis PHILIBERT, 13857 Aix-en-Provence Cedex 3, France. [32] Potsdam Institute for Climate Impact Research, Telegraphenberg, D-14473 Potsdam-D-12 13 14473, Germany. 14 [43] Research Software Development Group, Research IT Services, University College 15 London. Podium Building (1st Floor), Gower Street, London WC1E 6BT, United Kingdom 16 17 **Abstract** 18 In the Mediterranean region, Climate climate and land use change in the Mediterranean region 19 isare expected to affect impact on natural and agricultural ecosystems by warming, reduced 20 rainfall, direct degradation of ecosystems and decreases in precipitation, increases in temperature as well as biodiversity loss and anthropogenic degradation of natural resources. 21 22 Human population Demographic growth and socioeconomic changes, notably in on the 23 Eastern and Southern shores, will require increases in food production and put additional 24 pressure on agro-ecosystems and water resources. Coping with these challenges requires 25 informed decisions that, in turn, require assessments by means of a comprehensive agro-26 ecosystem and hydrological model. This study presents the inclusion of 10 Mediterranean 27 agricultural plants, mainly perennial crops, in an agro-ecosystem model (LPJmL): nut trees, 28 date palms, citrus trees, orchards, olive trees, grapes, cotton, potatoes, vegetables and fodder 29 grasses. 30 The model was successfully tested in three model outputs: agricultural yields, irrigation 31 requirements and soil carbon density. With the development presented in this study, LPJmL is 32 now able to simulate in good detail and mechanistically the functioning of Mediterranean 33 agriculture with a comprehensive representation of ecophysiological processes for all

vegetation types (natural and agricultural) and in a consistent framework that produces

- 1 estimates of carbon, agricultural and hydrological variables for the entire Mediterranean
- 2 basin.

- 3 This development paves the way for further model extensions aiming at the representation of
- 4 alternative agro-ecosystems (e.g. agroforestry), and opens the door for a large number of
- 5 applications in the Mediterranean region, for example assessments on the consequences of
- 6 land use transitions, the influence of management practices and climate change impacts.

1 Introduction

- 8 The Mediterranean region is a transitional zone between the subtropical and temperate zones
- 9 with high intra- and interannual variability (Lionello et al., 2006). This region has been
- 10 identified as one of the regional climate change hotspots, with a high likelihood of
- 11 experiencing more frequent and more intensive heat waves, often commonly combined with
- and strengthened by more intensive and longer droughts (IPCC, 2012, Kovats et al., 2014,
- Diffenbaugh and Giorgi, 2012). This will likely have adverse implications for the food and
- energy producing sectors as well <u>as</u> for human health, tourism, labour productivity and
- 15 ecosystem services (Kovats et al., 2014; Skurras and Psaltopoulos, 2012). However, climate
- 16 change is only a part of the future challenges that the Mediterranean region will face in the
- 17 <u>near future</u>. Environmental degradation involving <u>soil</u> erosion, biodiversity loss and pollution
- is negatively affecting having already at present detrimental effects for natural and societal
- 19 systems and is expected to intensify even more in future due to urbanization, industrialization
- and population growth (Doblas-Miranda et al., 2015; Lavorel et al., 1998; Scarascia-
- 21 Mugnozza et al., 2000—Schröter et al., 2005—Zdruli, 2014).
- 22 <u>Most aspects of Climate climate</u> change and environmental degradation will strongly affect
- the Mediterranean agricultural sector <u>directly</u>. This <u>Agriculture sector</u> plays a very important
- 24 role, not only for food security within the region itself, but also through its economic
- 25 integration in other regions, such as through the significant export of products to like the rest
- 26 of Europe (Hervieu, 2006). Agriculture plays therefore a key role for This importance is based
- 27 on the influence of the sector in the national economies, making a part of the the dependence
- 28 of rural population rely on it upon agriculture for their livelihood and creating the linkages
- 29 with other issues and sectors, such as food security, culture and tourism (Verner, 2012,
- Hervieu, 2006). <u>Human population Demographic growth and socioeconomic developments in the socioeconomic development developments deve</u>
- 31 on the Eastern and Southern shores, as well as the already high dependence of the region on
- 32 the international food markets will increase the need for local food production. Additionally,
- and-potential resource allocation trade-offs. (especially for water and land), will put
- 34 Mediterranean agriculture under increased pressure, calling for more and more efficient
- production practices (Verner, 2012; World Bank, 2013).
- 36 To support adaptation and mitigation efforts for climate change and environmental
- 37 degradation,
- 38 In this context the need to perform Mediterranean-wide assessments on of the state of
- 39 agriculture and the likely consequences of global change becomes evidentare required. This
- 40 These would have to be complemented by analyses on the potential developments and future

1 difficulties of the agricultural sector and its interactions with the environment. The large scale 2 character of such assessments and the necessity of looking into possible future scenarios 3 require the utilization of modelling tools that cover the essential characteristics of the 4 dominant agro-ecosystem-models in the region. However, aAt present, there is no suitable 5 modelling framework for this task exists. Given the range of conditions in the region, such a 6 tool should be large-scale, process-based and, integrated modelling framework for the major 7 crop types agriculture, grasslands and, natural vegetation, taking into account the carbon cycle 8 and hydrology-that considers the special structure of Mediterranean agriculture, which is 9 largely dominated by perennial crops of them. Notably, the presence of perennial, woody 10 species is a characteristic of Mediterranean agro-ecosystems and they deliver 45% of agricultural outputs (Lobianco & Esposti, 2006). Most large Existing agro-ecosystem or crop 11 12 model-families have implemented some tree crops and in some cases applications in 13 Mediterranean environments (mostly small scale) were published. For example the crop 14 model STICS has been used is able to simulate the growth of vineyards and apples trees 15 (García de Cortázar-Atauri, 2006, Nesme et al., 2006, Valdés-Gómez et al., 2009); and in the 16 CropSyst model pears, apples, vineyards and peaches are included (Marsal et al., 20132, 2014, Marsal and Stöckle, 2012). Other large modelling frameworks offer general and 17 specific formulation for horticultural systems that have been applied in other regions, mainly 18 19 in Anglo-Saxon countries. This is the case of the EPIC/SWAT/SWIM families (Neitsch et al., 20 2004, Gerik et al., 2014) for cotton and apple, and the APSIM model, for cotton and vineyards (Holzworth et al., 2014).-In California, another region with Mediterranean climate, 21 22 there is a dynamic modelling community assessing climate change impacts on horticulture by 23 process-based (Gutiérrez et al., 2006) and empirical models (Lobell et al., 2007). At the 24 global scale, The the GAEZ model approach offers potential growing areas for citrus, olives 25 and cotton (IIASA/FAO, 2012) at global scale. The GCWM model is probably the most complete model in terms of perennial crops, comprising citrus, cotton, date palm and grapes 26 27 (Siebert & Döll, 2008, 2010). Other smaller communities and single schola authors have 28 presented developments of ed models for fruit trees, such as the inclusion of like it is the case 29 of kiwi, vineyards and apples in the SPASMO model (Clothier et al., 2012), walnuts in CAN-30 WALNUT (Baldocchi & Wong 2006) and, date palm by Sperling (2013)., and the A model by Villalobos et al. (2013) focused focuses on transpiration of apricot, apple, citrus, olive, 31 32 peach, pistachio and walnut trees. 33 The foci-goals of these applications are diverse, going from simple reproduction of 34 experiments, over epidemiological analysis (causes and patterns of diseases), to the simulation of potential phenological changes, and the influence of management practices on 35 36 agricultural production. Concerning the and impacts of climate change. Regarding the later 37 point, Moriondo et al. (2015) presented a detailed review on empirical and process-based 38 models for olives and vineyards. They concluded that process-based models are better suited 39 for climate impact studies but they have to be completed and improved to account for the 40 perennial nature of these crops, the effect of higher CO₂ in the atmosphere, dynamic growing 41 periods and the effect of management practices. 42 The revision rReviewing the existing studies reveals of literature shows two important points.

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First, there is no single model or model family comprising all major agricultural plants of the

1 Mediterranean region. Second, there is no model combining dynamic simulation of natural 2 vegetation and agro-ecosystems for the Mediterranean region. Some models are very 3 advanced in some other processes, like it is the case of STICS for biochemical cycles. And 4 someOther models have unique features, such as the detailed consideration of hydrology in 5 the unsaturated zone, salt and leaching transport in the WOFOST model coupled with the 6 SWAP and PEARL models (Kroes & Van Dam, 2003). But, as written above, there is a lack 7 of models combining dynamic simulation of natural vegetation and agro-ecosystems for the 8 Mediterranean region. The CENTURY model, which focuses on soil organic carbon 9 computation, offers a forest module and general formulations that can be adapted to 10 horticulture but only one small-scale application was presented for the Mediterranean region 11 (Álvaro-Fuentes et al., 2011). Without the integrated modelling of natural vegetation and 12 agro-ecosystems in a comprehensive framework, there are many questions that cannot be 13 answered. Notably, some of them are of extreme relevance for the Mediterranean region and 14 concern water requirements and availability for the agricultural sector, sustainable food 15 production potentials under climate change, environmental consequences of land use 16 (including biodiversity loss), and soil carbon sequestration patterns, including responses to 17 land use change.

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To better assess the potential responses of Mediterranean agro-ecosystems to these forcings, we have extended In this context we present here the improved representation of Mediterranean agriculture in the Lund-Potsdam-Jena managed land model (LPJmL), LPJmL was the result of including agriculture in a dynamic global vegetation model the LPJ model—which had been designed and developed based on the BIOME model family. The LPJ objectives were to computes the dynamics distribution of natural vegetation, annual crops and natural grasslands-, by considering as well as carbon pools and fluxes, hydrological variables, and coupled photosynthesis and & transpiration (Sitch et al., 2003, Gerten et al., 2004, Bondeau et al., 2007). The model has undergone This model was further developed by Bondeau et al. (2007) into the LPJmL model by including agro-ecosystems (annual crops and managed grassland). Mmajor developments and validation efforts were also undertaken with respect to in the hydrology of the model, including a river routing and irrigation scheme (Rost et al., 2008), the management of dams and reservoirs (Biemans et al., 2011) and a five soil layer hydrology (Schapshoff et al. 2013). The representation of agricultural systems has also been improved by including bioenergy systems (tree and grass bioenergy plantations, jatropha, sugar cane, Behringer et al., 2008, Lapola et al., 2009). - An agricultural management module has been added, representing the combined influence of management practices on plant and stand development (e.g. fertilizer inputs, mechanization, use of highyielding varieties, weed and pest control, etc., Fader et al., 2010), and better representation of sowing dates and multiple cropping systems (Waha et al., 2012, 2013), to name some examples.— LPJmL is widely recognized as a state-of-the-art agro-ecosystem and hydrology model and . It has undergone the broadest possible range of validation efforts against experimental and observational data.

Consequently, LPJmL is a state of the art agriculture and hydrology model. In a recent intercomparison study of global hydrological models and global gridded crop models on for the assessment of future irrigation water availability, Elliot et al. (2014) indicated that LPJmL

is unique in that it falls performs well into both categories. LPJmL is intensively used at the global and macro-regional scale in various research fields, particularly for questions related to future food security, land use change, and adaptation to climate change (Gerten et al., 2008,

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- Rost et al., 2009, Lapola et al., 2010, Fader et al., 2010, 2013, Waha et al., 2013, Müller et al., 4 5 2014-).
- 6 Since However, most of the Mediterranean-specific crops were have been lacking in LPJmL-7 Thus, we here present in this study an extension that the inclusion includes of 10 new crop 8 classes functional types that are especially important in the Mediterranean region. Most of 9 these may be called, being most of them "agricultural trees": nut trees, date palms, citrus 10 trees, orchards, olive trees, grapes, cotton, potatoes, vegetables and fodder grasses. Their 11 inclusion made possible to account for ~88% of irrigated areas of the Mediterranean instead of ~50%. The relevance of the development is then demonstrated by presenting and 12 comparing the resulting simulations on agricultural yields, irrigation requirements and soil

13 14 carbon densities in the Mediterranean region.

The next-following section comprises outlines the methodology applied, including the compilation of a new input dataset with land use patterns which was needed for the validation and application of the model, the description of the modelling approach and parametrisation of the new crops, as well as the computation of irrigation requirements and soil carbon densities. The results section details exemplarily the performance of the model in simulating yields, soil carbon and irrigation water requirements. Finally, the paper is closed by a discussion on perspectives for future developments, potential applications and further

23 refinements.

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2 Methods

- 25 As a function of climatic conditions and agricultural management, LPJmL simulates, spatially -explicitly and at a daily to yearly temporal resolution, growing periods (sowing and harvest 26
 - dates), net and gross primary productivity, carbon sequestration in plants' compartments and
- 28 soil, agricultural production, heterotrophic and autotrophic respiration, agricultural
- 29 production, as well as a number of hydrological variables, such as runoff, soil evaporation,
- 30 plant transpiration, plants' interception, percolation, infiltration, river discharge, irrigation
- 31 water requirements, water stress and soil water content.
- 32 Required LPJmL inputs consist in are: a) gridded, monthly climate variables (temperature,
- cloudiness interpolated to daily values and precipitation and rainy days converted through a 33
- 34 weather generator in daily values); b) global atmospheric CO₂ concentrations; c) gridded soil
- texture as described in Schaphoff et al. (2013); d) a gridded dataset of land use patterns 35
- 36 prescribing which crops are grown where and whether they are irrigated or rain-fed.
- 37 For the present study, we used Climate climate inputs at 30 arc minutes spatial resolution and
- 38 global CO₂ concentrations were derived from the CRU 3.10 datasets (Harris et al., 2014). The

land use patterns needed for the implementation of the new Mediterranean crops in LPJmL had to be compiled from different sources, as explained in the following section. The model was spun-up for 5000 years with dynamic natural vegetation in order to bring the carbon pools in equilibrium and additionally 390 years with natural and agricultural vegetation. The spin-up simulations were followed by a transient run from 1901 to 2010 using the land use patterns described in the next section. The land use patterns needed for the implementation of the new crops in LPJmL had to be compiled from different sources, as explained in the following section.

2.1 New | Land use patterns for used in LPJmL

LPJmL needs irrigated and rain_fed physical (as opposed to harvested) areas for each simulated crop. Physical and harvested areas differ through multiple cropping practices, i.e. when one area is used twice in a year the harvested area is double as large as the physical area. For the present model development a new land use dataset had to be compiled from different sources: Portmann et al. (2011), hereafter *MIRCA*, Monfreda et al. (2008), hereafter

15 MON, Klein Goldewijk et al. (2011), hereafter HYDE, and Ramankutty et al. (2008), hereafter

RAM.

The first step for the compilation of the land use dataset was determining the harvested areas of all LPJmL classes, including the new Mediterranean crops, for the present time. For crops present in *MIRCA*, which differentiate between irrigated and rain_fed areas, we took theall values in that study were used directly. For the missing crops, *MON* corresponding classes (see Table S1) were compared at grid-cell level with the *MIRCA* classes "other perennial" and "other annual"-, thereby to splitting the harvested areas into the rain_fed and irrigated part. This procedure was done for olives, non-citrus orchards, nuts trees and vegetables. For the first three groups, the *MIRCA* class "other perennial" was used for the grid-cell specific splitting between rain_fed and irrigated areas. In the case of For vegetables, rain_fed and irrigated areas were derived through comparison with the class "other annual".

Large inconsistences were found at the grid-cell level between *MIRCA* and *MON*, for example cases where a single crop area in *MON* is was larger than the sum of the rain_fed and irrigated corresponding "other" classes in *MIRCA*. And Also the absence or small extent of the class irrigated "other perennial" in areas that intuitively may be assumed as irrigated, like it is in the case of orchards and olives in Egypt. The author of *MIRCA* (Felix-F. Portmann, (personal communication, 2013) assumes that most of these inconsistences are due to issues of scale, being the grid-cell differences potentially large but presenting a good agreement at the administrative level. Grasslands, representing meadows, were taken directly from *RAM* and assumed to be always rain_fed.

After deriving harvested areas for around the year 2000, the calculation followed the flow chart shown in Fig. S1. Harvested areas were compared with cropland and grassland areas from *RAM* in order to exclude multiple cropping and derive physical cultivation areas.

Mis en forme : Allemand (Allemagne)

- 1 Decadal cropland data from HYDE were interpolated to derive annual values and then used
- 2 for extrapolating the land use patterns of ~2000 to the past, until 1700 (see below, Equations 1
- 3 to 5). Historical irrigation fractions were determined as explained in Fader et al. (2010).
- 4 Due to inconsistences between HYDE and the dataset combining MIRCA, MON and RAM
- 5 (hereafter MMR), proportionally changing cell fractions using HYDE historical trend would
- 6 have given an unrealistic global overall trend of cropland areas. For this reason crop-specific
- 7 bias corrections had to be performed in between, as follows:
- 8 First, the global (g) area difference (D) was calculated:

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$$D_{2000} = HYDE_{g,2000} - MMR_{g,2000}$$
 (1)

Bias correction of *HYDE* global values was performed by:

11
$$HYDE_{g,y,bias\ corrected} = HYDE_{g,y} - D_{2000}$$
 (2)

- Where y represents years from 1700 to 2000.
- 13 Cell (c) bias correction was done by:

14
$$HYDE_{corrected,c,y} = \frac{HYDE_{c,y}}{HYDE_{o,y}} * HYDE_{g,y,bias_corrected}$$
 (3)

15 Proportional temporal change of MMR cell values was done from 2000 backwards by:

$$16 MMR_{y,c,proportional} = \frac{HYDE_{corrected,c,y}}{HYDE_{corrected,c,y+l}} * MMR_{y,c} (4)$$

17 And final cell values (LU_{LPJmL}) were calculated by:

$$LU_{LPJmL} = \frac{HYDE_{corrected,g,y}}{MIRCA_{proportional,g,y}} * MMR_{y,c,proportional}$$
 (5)

- 19 Cell fractions from 2001 to 2010 follow the trend between 1950 and 2000.
- 20 This procedure yields a gridded, global dataset at 30 arc minutes spatial resolution of the
- 21 cultivation areas of 24 crops from 1700 to 2010. Table 1 shows the resulting areas for each
- 22 crop class of LPJmL. Expanding LPJmL for modelling Mediterranean crops made possible to
- 23 account for ~88% of irrigated areas of the Mediterranean instead of ~50%. For rain-fed areas
- 24 the improvement was from ~21% to 73%. The remaining areas are mostly fallow land and
- 25 were included in the model class "others" which is parametrised as grasslands.
- There is a general lack of information about the planting areas for agricultural trees at national
- and subnational level. Nevertheless, it was possible to make two comparisons. First,
- 28 | EUROSTAT offers information about olive trees areas at country level for 8 countries of the
- 29 Northern Mediterranean. Our results are in good agreement with their numbers with a mean
- absolute percent error of 26% (MAPE, calculated as the sum of percentage differences

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1 between their values and our values, divided by their values, and finally multiplied by 1 over 2 the sample size) of 26%. Second, national harvested areas as reported by FAOSTAT for 3 dates, olives, cotton seed, grapes and potatoes as an average of 2000 to 2009 could be 4 compared with our dataset. The agreement is high (MAPE <30%) for all classes except foring 5 olives and dates (MAPE 47% and 46% respectively) where our dataset has mainly smaller 6 areas. This is due to the fact that MIRCA, RAM and MON have been compiled for the year 7 2000 and the FAO shows strong an accelerated expansion of areas from 2000 to 2010, for 8 example 54% for olives in Morocco, 45% for dates in Egypt and Turkey. Overall the input 9 dataset compiled here has no better alternatives and is appears to be broadly suitable for 10 applications until newer versions of the land use data used as sources are released.

2.2 Implementation, calibration and parametrisation of Mediterranean agricultural

12 trees and crops

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- 13 12 crops were already present in LPJmL (temperate cereals, rice, tropical cereals, maize,
- 14 temperate roots, tropical roots, pulses, rapeseed, soybeans, sunflower, sugar cane, others). In
- 15 this study we included nut trees, date palms, citrus trees, orchards, olive trees, grapes,
- 16 potatoes, cotton, vegetables and fodder grasses.
 - For each new crop a representative plant species was selected after for which the parameterisation was performed (see Table 2 for details on the parameters described in the following sentences). Potatoes were introduced as an annual crop following the same approaches as described in Bondeau et al. (2007) for other annual crops. Potatoes are planted in early spring in cooler climates and late winter in warmer regions (FAO, 2008). In LPJmL they are sown each year in the areas indicated by the land use input taking into account the seasonality of rainfall and temperature and the experience of farmers (see Waha et al., 2012 for more information). In case of no water stress, leaf area index (LAI) development follows a prescribed curve (as in SWAT) with inflexions points according to the parameters shown in Table 2 (Pphu 1a/2b, Lmax 1a/2b, Phusen), but LAI will be reduced in the case of water stress by scaling it with to the difference between atmospheric demand and water supply. Phenology and maturity is are modelled after the heat unit theory: when the accumulated
- 29 difference between daily temperatures and base temperature reaches a prescribed total
- 30 growing degree amount (called hereafter PHU for potential heat units) then the potatoes are 31
- ripe and they are harvested. Absorbed photosynthetically active radiation drives assimilation.
- 32 and earbon Carbon allocation to different parts of the plant is a function of PHU development.
- 33 The PHU parameter used depends on the mean temperature for spring varieties and on the
- 34 sowing date for the winter/fall varieties and ranges from 1500 to 2400°Cd (with lower PHU in
- 35 cooler climates).
- 36 Agricultural trees -including grapes and cotton which are modelled in the present study as
- 37 small trees— are planted as samplings with 2.3 grams carbon in sapwood and 1.6a LAI of 1.6
- 38 in the growing areas indicated by the land use input. Each agricultural tree has a country and
- 39 tree-specific planting density, and a tree-specific parameter determines the number of years
- 40 that are needed for trees to grow before the first harvest. The latter parameter depends in
- 41 reality not only on the varieties used and on the biophysical situation, but also on the chosen

management, especially on the usage of fertilizers and irrigation. Due to this complexity \$\footnote{T}\text{here is insufficient quantitative data a general lack of information} on this issue, and we therefore, thus, this parameter is assumed this parameter to be 4 years for all agricultural trees. After theseat number of years, a plant-specific portion (HI, "harvest ratio" or "harvest index") of the net primary productivity (NPP) of the tree is harvested every year. Thus, fruit growth is represented by a carbon accumulation that equals the multiplication of HI and NPP. An additional tree-specific parameter determines the replanting cycles of trees. Since there is no data available on this, it waswe assumed that plantations are renewed (replanted) after 40 years, and the cycle begins one more time. Most agricultural trees have chilling requirements, i.e. they need a period of low temperatures before flowering. This is modelled using the parameter T_{lim} shown in Table 2. 20 years running average of the coldest month maximum and minimum temperatures are compared with these values and define the bioclimatic limits of each species.—Hence, temperature warming above these limits would inhibit the establishment and survival of the perennial crops.

- 15 For deciduous trees the active phase starts when the daily temperature is higher than the base
- 16 temperature and it is assumed that fruit growth occurs in the second half of the active phase of
- 17 the year, i.e. when the phenological scalar (fraction of the maximum leave coverage) is > 0.5
- and before leaf senescence starts. Leaf senescence occurs when daily temperatures fall below
- 19 the base temperature.

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- 20 Following Sitch et al. (2003), evergreen trees are assumed to have constant leave leaf
- 21 coverage and <u>leave_leaf</u> longevities > 1 year. In this case, the accumulation <u>of carbohydrates</u>
- 22 in the fruits occurs in on days where temperature is above a tree-specific base temperature
- 23 until a tree-specific threshold is reached (GDD).
- 24 Grass grows in the same areas of agricultural trees, excepting for cotton and, grape plantations
- and orchards plantations. For these three classes we assumed that grasses and weeds are not
- 26 supposed todo not grow, thereby in order to avoiding competition with the crops, and
- 27 thus implying that the any ground cover is eradicated through some sort of weed control. This
- 28 is the dominant practice in reality, although exceptions to this rule are gaining in importance.
- 29 The categories "vegetables" and "fodder grass" are modelled following the modelling
- 30 approach of C3 grass described in Sitch et al. (2003). This is very appropriate for fodder
- 31 grasses in the Mediterranean region since they these are mainly alfalfa and clover. In case of
- 32 the For vegetables, this parametrisation allows accountings for the very large physiological
- and allometric heterogeneity of vegetables, and also for multiple harvests per year, a fact that
- 34 is well represented by a constant cover of the areas. Following the implementation of
- 35 temperate herbaceous PFTs in Sitch et al. (2003), the photosynthesis in vegetables and fodder
- 36 grasses is assumed to be optimal between 10 and 30°C. Vegetables and fodder grasses are
- harvested when once their phenology is complete (i.e. the growing degree day accumulation
- determined by a parameter was reached) and the biomass increment is equal or greater than
- 39 200 g_C m⁻² since the last harvest event. At that time, 50% of the aboveground biomass is
- 40 transferred to the harvest compartment. This <u>assumption</u> is an average and <u>mightmay</u> be
- 41 rather low for some vegetables like such as e.g. lettuce, and rather high for others, such as like
- 42 e.g. beans. For the conversion from dry to fresh matter it was assumed that vegetables have an

- 1 average water content of 40%, which, again, is rather low for some cases, e.g. cucumbers, but
- 2 | rather high for e.g. garlic.—The moisture content of fodder grass varies approximately
- 3 between 10% and 75% depending on whether it is reported for hay, silage or fresh fodder.
- 4 Here we represent fodder grass for hay production and assume, thus, a moisture content of
- 5 10%.
- 6 The standard calibration process for agricultural management in LPJmL crops was extended
- 7 in order to include agricultural trees. For annual crops this procedure consists in performing a
- 8 set of runs with systematically modified management parameters representing the
- 9 heterogeneity of fields, high-yielding varieties and the maximal achievable LAI (see more
- details in Fader et al., 2010). Similarly, 10 runs systematically modifying the tree and
- 11 country-specific plantation density parameter were performed for calibrating the management
- 12 of agricultural trees plantations. Planting densities range from 25% to 230% of the standard
- 13 values, which were derived from literature research (see Table 2). For grapes the range was
- prescribed between 2000 and 15000 vines per hectare. The tree density for each country was
- then chosen based on the best matching with reported FAO yields.

16 2.3 Irrigation water requirements and soil carbon

- 17 The computation of net and gross irrigation requirements in LPJmL (NIR and GIR,
- 18 respectively, see below) is explained in detail in Rost et al. (2008) and Rohwer et al. (2006).
- 19 The functioning of soil decomposition, soil biochemistry and soil hydrology, including soil
- 20 organic carbon (SOC), is explained in Schapthoff et al. (2013) and Sitch et al. (2003). In the
- 21 following paragraphs a short and simplified summary of these procedures will be given.
- 22 Irrigation is triggered in irrigated areas when soil water content is lower than 90% of field
- 23 | capacity in the upper 50 cm of the soil (here "irrigated layer"). The Plants' plants' NIR is
- 24 modelled in LPJmL as the amount of water that plants need, taking into account the water
- 25 holding capacity of the irrigated layer and the relative soil moisture (Rost et al., 2008):

$$NIR[mm \ d^{-1}] = min\left(\frac{1}{f_{Rii}}\left(\frac{D}{Sy} - w_r\right), 1 - w_{il}\right)WHC$$
 (6)

- Where:
- $D \left[\text{mm d}^{-1} \right]$ is the atmospheric demand, which depends on potential evapotranspiration and
- 29 canopy conductance.
- 30 S_{ν} [mm d⁻¹] is the soil water supply, which equals to a crop's specific maximum
- transpirational rate if the soil is saturated or declines linearly with soil moisture.
- 32 f_{Ril} [fraction] is the proportion of roots in the irrigated layer.
- 33 w_{il} [fraction] is the water content in the irrigated layer.
- w_r [fraction] is the water content weighted with the root density for the soil column.

1 WHC [mm] is the field capacity of the irrigated layer (water holding capacity).

3 GIR, also called water withdrawal or extraction, is obtained by dividing NIR by the project 4 efficiencies (EP):

 $6 \qquad GIR \ [mm \ d^{-1}] = \frac{NIR}{EP}$

EP is a country-specific parameter calculated for LPJmL by Rohwer et al. (2006) after the approach described in the FAO irrigation manual (Savva and Frenken, 2002). It takes into account reported data on conveyance efficiency (*EC*), field application efficiency (*EA*) and a management factor (*MF*):

(7)

EP [0 to < 1] = EC * EA * MF (8)

EA represents the water use efficiency on the fields and <u>its</u> increase from surface irrigation systems, over sprinkler systems, to drip irrigation systems. EC represents the water use efficiency in the distribution systems and is assumed to be linked to irrigation systems (lower for open channels than for pressurized pipelines). MF varies between 0.9 and 1 and is higher in pressurized and small scale systems under the assumption that large-scale systems are more difficult to manage (see more details in Rohwer et al. 2006).

The soil column in LPJmL has 5 hydrologically and thermally active layers (20 cm, 30 cm, 50 cm, 1 m and 1 m thickness) where roots have access to water. Infiltration depends on the soil water content of the first layer (water that does not infiltrates runs off) and percolation between the layers was simulated following the storage routine technique (see Schap4hoff et al., 2013 for more details). Excess water over the saturation level is assumed to feed subsurface runoff. LPJmL has two soil carbon pools, with intermediate and fast turnover (0.001 and 0.03 rate of turnover per year at 10°C). The maximum decomposition rate is reached around field capacity and decreases afterwards due to decreased soil oxygen content. A simple energy balance model is used for the thermal soil module. It includes a one-dimensional heat conduction equation, convection of latent heat, thawing and sensible heat (see Schap4hoff et al., 2013 for more details).

3 Results

- 33 The performance of the improved LPJmL version was tested by simulating agricultural yields,
- 34 irrigation water requirements and soil carbon density and comparing the results to published
- 35 <u>observations</u>.

3.1 Agricultural yields

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2 Figure 1 shows LPJmL simulated yields in metric tonnes fresh matter per hectare for the 3 calibrated run for all new crops where FAOSTAT had data in the Mediterranean region, 4 averaged for the period 2000-2009. LPJmL simulates all nuts, olives, fruits and potatoes in a 5 very good agreement with FAOreported values, showing Willmott coefficients $oldsymbol{\perp}$ of ≥ 0.6 in all 6 cases. Only two cases with large planting areas and significant differences are visible, both in 7 Turkey, for grapes and nut trees. The latter is due to the chosen representative tree for the 8 parametrisation of this group (almonds) which does not represent the majority of nut 9 plantations in Turkey. In 2010 almost 70% of nut trees in Turkey were hazelnuts and only 3% 10 almonds (FAO, 2015a). The underestimation of grape yield in Turkey might be related to 11 more than one factor, including the fact that the wine sector is very dynamic in recent years 12 there, with increases in production but decreases in area harvested (FAO, 2015a). FAO 13 calculates yields by dividing national production by harvested area and calculates, thus, an 14 increase in yields and a higher average over the years analysed. Our input dataset shows a 15 slight increase in grape areas with relative constant production, hence, we calculated a lower 16 yield average over the years. Also the general parametrisation for European grapes probably 17 cannot represent the special character of local Turkish varieties that are well adapted to sandy 18 soils and high altitudes. 19 Validating subnational patterns of yields is very difficult due to a general lack of data on this

20 and important differences with other estimations in terms of scale, methods and time frames. 21 However, we included in Fig. S2 a comparison with the yields from Monfreda et al. (2008) 22 for the new crops where this study offers subnational data (note that their estimates are for the 23 period of time around the year 2000 and at the administration level). LPJmL reproduces 24 correctly a number of spatial patterns, such as some high yielding regions: olives in Greece, 25 vineyards in Israel, Lebanon, Southern Spain, the Po valley and the Italian provinces of 26 Emilia Romagna and Latium, potatoes in Turkey, Greece, Egypt, Morocco, Israel, Lebanon 27 and Algeria, as well as cotton yields in Southern Spain, Greece, Turkey, Egypt, Israel and 28 Lebanon. Also some low-yielding zones are in good agreement, as it is the case for potatoes 29 in the Balkans, Portugal and Tunisia, olives in Morocco, Algeria and Tunisia, and cotton in 30 Tunisia. However, some few patterns shown by Monfreda et al. (2008) are not shown in 31 LPJmL simulations, including the North-South pattern of olives in Spain, the high yielding 32 zone of olives in Southern Italy and the grapes and olives yields in Egypt. The first case is due 33 to the extremely higher management intensity in Southern Spain that which is not captured by 34 the national calibration of planting densities (Scheidel and Krausmann, 2011). The latter case is originated by differences between the MON and MIRCA land use datasets that produce, in 35 36 turn, a lack of irrigated areas of grapes and olives in Egypt in our dataset (see section 2.2 for 37 more details). The same is the case of the gaps in potatoes, e.g. in France. Overall there is a 38 large agreement with no systematic differences between the spatial patterns shown by 39 Monfreda et al. (2008) and the ones computed in the present study.

The Willmott coefficient was developed by Willmott (1982) as a tool for testing model performance against independent data and is calculated by $1 - \frac{\sum (p-o)^2}{\sum (/p - \bar{o}/+/o - \bar{o}/)^2}$, where o is the independent data, p the LPJmL simulated data, and \bar{o} denotes the mean of independent data.

3.2 Irrigation water requirements

- 2 Figure 2 shows LPJmL-simulated NIR per hectare, which presents a clear North-South
- 3 pattern that follow the climate-driven patterns of potential evapotranspiration. Konzmann et
- 4 | al. (20132) presented simulated irrigation requirements globally for around 10 crop functional
- 5 types with a former version of the LPJmL model where tree plantations were represented as
- 6 mowed grasslands. Their Fig. 1 shows a similar grid-cell pattern broadly than similar to ours
- but the our more detailed representation of Mediterranean crops in the present study leads to
- 8 higher values in various regions, including Algeria, Tunisia, Israel, Lebanon, Greece and the
- 9 Iberian Peninsula. This is in good agreement with a general tendency of trees to absorb and
- transpire more water than grasslands (Belluscio, 2009).
- Siebert et al. (2010) computed present irrigation consumptive water use for subnational
- 12 administrative units by means of the GCWM model that compares well with our NIR
- estimates (Fig. 3). However, they estimated higher values in Egypt, Libya, Greece and
- 14 Portugal and lower values in the Po Valley and Southern France. These differences are mainly
- linked to disparities in the land use dataset used as inputs: Siebert et al. (2010) areas equipped
- for irrigation are larger than the ones used in the present study in the first group of countries,
- and smaller in the second group. The comparison in absolute terms (Fig. S3) shows a similar
- pattern but with additional high differences in the Spanish province of Andalucía. These
- 19 <u>differences</u> may be linked to <u>the model approach</u>, for example <u>the difference in thet</u> crops
- 20 considered (olives, orchards, nuts <u>are</u> only considered in the present study by LPJmL),
- 21 different methods for to model evapotranspiration (Penman-Monteith versus Priestley-Taylor)
- and differences in growing periods (e.g. dynamic versus static sowing dates for annual crops).
- 23 Since Andalucía is a region strongly linked tocharacterized by horticulture and taking into
- 24 <u>account that we due to our parametrisedation of vegetables as through C3 grasses, it is</u>
- worthwhile to look in more detail into this class, also because neither Siebert et al. (2010) nor
- 26 the present study accounts for cultivation of vegetables in greenhouses. We computed
- 27 independent irrigation water requirements of 2357.2 m³ ha⁻¹ based on the values presented in
- 28 Table 2 from Gallardo & Thompson (2013) that concerns various vegetables and water melon
- 29 grown in greenhouses. Based on the crop cycles described in their publication, we assumed
- 30 the possibility of planting 3 vegetables types per year using the same area (multiple cropping).
- 31 Vegetables are planted on around 1.6 Mha in the Mediterranean region. This yields total water
- 32 | consumption of 11.3 Km³km³. The present study computed 9.7 km³, thus, a very similar
- 33 value.
- 34 In total, the agricultural sector in the Mediterranean was simulated to withdraw approx.
- 35 223 km³ of water per year for irrigation (average 2000-2009), with GIR being especially high
- 36 in the Nile Delta, the Eastern Mediterranean and in some Spanish regions (not shown). Our
- are in good agreement with AQUASTAT data (FAO, 2015b) (Fig. 4,
- 38 squares), with some differences. It is however-difficult to evaluate the quality of the
- 39 AQUASTAT data. For example the values of three countries with large differences to our
- 40 estimates (Algeria, Lebanon and Jordan) are in fact not reported data but modelled data.
- 41 Assuming that the modelling was performed by the FAO's model CROPWAT, our estimates
- 42 might be more accurate since we perform a <u>validated</u> process-based calculation of

- 1 transpiration instead of prescribing crop water coefficients. Another example of uncertainty is
- 2 shown in the case of Egypt. In Fig. 4 (red symbols) it is evident that the estimates for Egypt
- 3 vary largely, e.g. Rayan & Djebedjian (2004) presented much lower estimates than
- 4 AQUASTAT.

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- 5 Döll and Siebert (2002) were probably the first authors who quantifying quantified irrigation
- 6 water requirements at the global level while distinguishing two crop classes (rice and non-
- 7 rice). Their Table 5 shows GIR for Egypt, Israel and Spain according to independent data and
- 8 their calculations (using irrigation areas from 1995 and climate from 1961 to 1990). Despite
- 9 the difference in the period of time analysed and the methodology, Fig. 4 shows that our
- 10 results agree well for Israel and Spain for the independent data (from the water commissioner
- 11 of Israel and the executive secretary of the iInternational eCommission of iIrrigation and
- 12 dDrainage, respectively), while they found their values to be overestimated for both countries.
- 13 For Egypt, independent data delivers 30% higher GIR than our calculations and 27% lower
- 14 than the values of Döll and Siebert (2002). However, the one more time, it must be asked how 15
 - <u>Freliability of thele are</u> reported water use data cannot be established, especially in the case of
- 16 for Egypt, where they se numbers ich are relevant in for negotiations on water allocation
- 17 treaties with upstream countries of the Nile river.
- 18 A report by Cánovas Cuenca (2013), quoting an unpublished paper by Cánovas & del Campo
 - (2006), shows in its Table 17 irrigation water requirements for Mediterranean countries when
- assuming that every hectare agriculture needs 6176 m³ of water per year. Our analysis shows 20
- 21 that while this number delivers a fair estimate of irrigation requirements for some Northern
- 22 Mediterranean countries, it strongly underestimates irrigation requirements of dry
- 23 Mediterranean countries (Fig. 4, dots). This confirms that the environmental and climate
- 24 diversity of the Mediterranean region requires spatial-explicit modelling approaches.
- 25 Summarizing To summarize, LPJmL computes Mediterranean irrigation water requirements in
- 26 the range of former studies, even if comparisons are a challenge due to inconsistent model
- 27 inputs, differences in modelling approaches and due to the fact that to our best knowledge,
- 28 this is the first study with a complete representation of Mediterranean crops.

3.3 Soil Carbon carbon density

- 30 As mentioned in the introduction, some assessments can only be performed with a model that
- 31 includes natural and agricultural ecosystems with a fair detail in the hydrological cycle. This
- 32 is the case of assessing for carbon sequestration by soils in a unit of area that has both with
- 33 natural and agricultural vegetation -a very important variable for the climate debate and the
- 34 ecosystem service research domain.
- 35 Soils under forest, grasslands and cropland show different soil carbon densities depending on
- 36 climatic variablese, vegetation's characteristics, soil structure, and the management of the
- 37 system. Generally speaking, forests have higher proportions of soil organic carbon (SOC)
- 38 compared to mowed grasslands and they, in turn, have higher values compared to cropland
- 39 planted with annual crops (Jobbágy and Jackson, 2000, Eclesia et al., 2012, Wert et al., 2005).
- 40 Also evergreen broadleaved forests and plantations have usually higher SOC than deciduous

1 forests and plantations in semi-arid climates (Doblas-Miranda et al., 2013). Agricultural trees 2 plantations have a lower tree density than forest, generally a regular distribution of trees that 3 increase soil evaporation and they are subject to removal of biomass (harvest). These factors 4 lead generally to lower SOC values in tree plantations compared to forest. However, 5 management of tree plantations, including irrigation input, planting density, presence or 6 eradication of grass strips and mulching can strongly increase or decrease SOC. Putting all 7 this information together and being assuming that management and environmental factors are 8 comparable, the SOC of agricultural tree plantations is expected to be generally higher than 9 the SOC of mowed grasslands and generally lower than the SOC of natural forests and native 10 grasslands. This is especially true for evergreen tree plantations and managed grasslands with 11 high-frequency mowing. Hence, the implementation of agricultural trees in LPJmL should 12 have produced higher SOC over the entire soil profile in many Mediterranean areas. This is 13 because before the implementation of agricultural trees, the areas corresponding to these agro-

15 As expected, Fig. 5 shows that implementing agricultural trees in LPJmL increased the carbon

stock in soils in the whole Mediterranean besides except France. This exception is due to the

17 fact that there are only two new implemented crops in France with significant areas: non-

18 citrus orchards and grapes. Both are deciduous trees, with high soil evaporation at the

19 beginning and end of the active period affecting carbon decomposition. Also orchards have a

relatively low planting density in France (1300 trees per hectare) which reduces shadow

effects and vegetation carbonlitter input that, in turn, results in a lower soil carbon compared

22 to high density mowed grass.

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23 Validation of the new SOC patterns is very challenging since SOC measurements are spatially

24 discontinuous as well as dependent on local conditions, sampling method and small scale

drainage conditions. Comparison with empirically or process-based modelled SOC is also

difficult due to differences in approaches, parameters, processes considered and issues of

27 scale. Nevertheless, we compared our SOC estimates before (LPJmL_{Old}) and after

28 (LPJmL_{New}) the implementation of agricultural trees with the organic carbon density from the

29 | HWSD database (Hiederer & Köchy, 2012). These data are produced by establishing

30 functions between SOC and soil type, topography, climate variables and land use situation.

31 For this comparison we built calculated the difference of absolute differences (/LPJmL_{Old}-

32 | HWSD/-/LPJmL_{New}- HWSD/<u>.</u>). The result is shown in Fig. 6). Considering significant

differences (results <>1 t ha⁻¹), the number of grid-cells with decreased differences to the

34 HWSD estimates almost doubles the number of grid-cells with increased differences (767

35 versus 460 grid-cells). This means that the development presented in this study moved

36 LPJmL's results for SOC closer to HWSD values.

ecosystems were simulated as mowed grasslands.

As mentioned before, <u>options for</u> comparison with other SOC estimates <u>is complexare</u>

38 <u>limited</u>. The documentation of HWSD estimates (Hiederer & Köchy, 2012) offers an

impressive effort in comparing their estimates with other assessments. They found large,

40 spatially diverse differences to other estimates; some of them could be associated with

41 differences in approaches. While When comparing LPJmL results with HWSD estimates, it is

42 necessary to bear in mind that HWSD offers a more detailed spatial scale and representation

- of processes linked to soil types, while LPJmL has a more detailed influence of land use
- 2 history, seasonality of temperature and types of crops in SOC formation.

3 4 Discussion

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4.1 Advances through consistent carbon-water-agriculture modelling

- 5 Environmental degradation, future climate change, and population growth will put
- 6 Mediterranean agriculture and natural ecosystems under enormous pressure (IPCC, 2012,
- 7 Kovats et al., 2014, Diffenbaugh and Giorgi 2012, Skurras and Psaltopoulos, 2012, Doblas-
- 8 Miranda et al., 2015). Timely and appropriate coping with the combination of these issues
- 9 <u>challenges</u> will need collaboration between the Mediterranean countries and local
- 10 communities in a number of issues, including <u>advanced</u> development of adaptation options,
- 11 common plans on energy transition, environmental policy and best-practice rules in nature
- 12 conservation and agricultural management. Collaboration will have to be designed in a
- 13 framework that allows taking into account the larger European and global picture in terms of
- 14 environmental change, and dynamics of ecological systems, foreign investments and
- 15 <u>migration movements</u>. This calls for new tools that are able to be applied at large scale and
- 16 can account for the interlinkages between agricultural systems, carbon cycle and water
- 17 resources.
- 18 LPJmL is a state of the art, global ecosystem model that needs a minimal set of inputs, uses a
- 19 rather limited amount of parameters and requires limited computational resources. With the
- 20 model development presented in the current study, LPJmL is now <u>a tool suitable</u> to support
- 21 Mediterranean decisions makers and further advance our understanding of the Earth system as
- 22 a managed space. The inclusion of Mediterranean crops in LPJmL not only increased
- 23 substantially the proportion of agricultural areas <u>for which quantitative assessments are</u>
- 24 <u>possible, considered</u> but <u>it</u> also improved the <u>potential for</u> computation of irrigation
- 25 requirements and soil carbon. The outcome is In this way the development delivered a model
- 26 with a comprehensive representation of ecophysiological processes for all vegetation types
- 27 (natural and agricultural) in a consistent and validated framework that produces estimates of
- 28 carbon, agricultural and hydrological variables for the entire Mediterranean basin. As such,
- 29 LPJmL is especially suitable for analyses on water issues. Taking into account the projected
- water scarcity due to climate change in the Mediterranean area, the continuously dropping
- groundwater tables due to overexploitation, and the projected increases in irrigation water
- 32 demand (Fischer et al., 2007, Konzmann et al., 20132, Wada et al., 2010, Arnell 2004), this
- dentation (1 isolate et al., 2007, isolatinating et al., 2015, waste et al., 2016, fillion 2004), tillion
- constitutes a promising area for future model applications and further development. A first
- 34 application of this model development was presented by Fader et al. (2015), pointing out that
- irrigation water needs of perennial crops in the Mediterranean region might increase
- 36 significantly under climate change and some countries may face constrains to meet the higher
- 37 <u>water demands.</u>

4.2 Potential applications and perspective for further research

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The inclusion of perennial crops in LPJmL presented in the current study opens up the possibility for a number of large-scale applications and research studies that cannot be performed with empirical and/or input-intensive agronomic models. These include assessments of climate change impacts on hydrological variables, agricultural production and carbon sequestration; investigation of shifts in suitable growing areas for agricultural trees, as well as evaluation of consequences of land use change (including expansion of irrigated areas), and assessments on ecosystem services provided by perennial cultures, for example habitat provision for avifauna.. Some of these applications could also be performed by land surface models, but LPJmL has now the advantage of considering perennial crops in detail, which allows more precise quantifications not only in the Mediterranean region, but also in other macro-regions where agriculture is partially dominated by tree crops, such as Australia, South Africa, Chile, Western Argentina and California. Moreover, having a more accurate representation of perennial crops also allows studies on shifts in suitable growing areas for agricultural trees, diversity of diets, resilience of agricultural systems, needs for climate change adaptation and implications for food security as well as assessments on ecosystem services provided by perennial cultures, for example habitat provision for avifauna.

However, besides the improvements that are ongoing at in this moment in the various LPJmL working groups, there are many possible Further improvements and refinements of LPJmL that can and should be performed envisaged for some applications in the Mediterranean area. We can divide these potential improvements in three groups, enumerated from least to most complex and work-intensive: a) input-related, b) parameter-related, and c) inclusion of new processes.

The most important input-related improvement concerns national and subnational studies and is related to the need of increasing the spatial resolution in all inputs used by LPJmL. However, tThe limited availability of climate data and scenarios in a higher spatial resolution for the whole basin as well as missing detailed flow direction maps, especially for North Africa, has constrained this refinement until now. Nevertheless, work on data interpolation and downscaling is ongoing to bring the model at the 15 arc minute resolution. Another inputrelated issue is the need of scenarios of future crop patterns as a consequence of climatic and socio-economic change. With climate change very likely affecting the potential growing areas of agricultural trees and their profitability, studies aiming at a future quantification of agricultural, biochemical and hydrological variables would profit from coupling between

models like LPJmL and land use models.

Small-scale application aiming at comparing and analysing single crops may require parameter-related changes such as re-parametrisation allowing differentiation of harvesting times after uses and varieties (e.g. varieties of grapes, difference between table olives and olives for oil), grid-cell specific planting densities and its differentiation between irrigated and rain-fed conditions, as well as crop-specific setting up of fruits, which at present depends on the phenological development but will not be are not differentiated for different crops. For national-scale studies re-parametrisation with different representative plants for the groups (e.g. using hazelnuts instead of almonds for nuts trees Turkey) is possible without any

- difficulty. For this group of improvements data on management is essential, including harvesting times, post-harvest uses, planting densities, planted varieties, etc. Another benefit of more precise management information would be the possibility of differentiating parameters that are assumed to be static and equal for all plants in the present study, such as the number of years that a perennial plantation stays in production before being renewed and the period of time from the planting until the first harvest (see section 2.2).
- 7 Some refinements in modelled -processes should be undertaken for studies aiming at 8 detecting year-to-year phenological changes or sub-yearly patterns of carbon allocation in 9 agricultural trees. These may include improved representation of chilling requirements, for 10 example implementing the chilling units approach (Byrne & Bacon, 2015), variable harvest 11 index depending on the special conditions of the year, implementation of dwarf trees, and 12 daily update of carbon partitioning. Also, including a more differentiated approach of 13 agricultural management, such as discretizing practices, typology and processes affected, may 14 be necessary for assessments on climate change adaptation and soil carbon. Also connected to
- soil carbon, the inclusion of erosion and salinization would be essential since this process plays an important role in the semi-arid, hilly and terraced landscapes of the Mediterranean
- area (García-Orenes et al., 2012, Poessen and Hooke, 1997).
- Finally, the inclusion of horticulture in LPJmL opens the door for further large developments
- 19 aiming at the assessment of alternative agro-ecosystem managements and their environmental
- 20 performance. One clear example for this would be the link between agroforestry systems and
- 21 biodiversity conservation.

22 Code availability and technicalities

- 23 LPJmL is written in the C programming language and is run mainly under UNIX-like
- 24 systems. Inputs and outputs are in binary format. Depending on the size of the region
- analysed and on the desired spatial resolution, it may require a high-performing
- 26 computational structure. The version used as base for the present development was the
- 27 3.5.003 and the revision number $21\frac{3310}{10}$ from 17/5/2014.
- 28 The main site for downloads of different model versions can be found under:
- 29 https://www.pik-potsdam.de/research/projects/activities/biosphere-water-
- 30 modelling/lpjml/versions
- 31 There, downloads are free of charge and possible after registration. However, the latest model
- 32 version that includes the agricultural module and the Mediterranean development is not
- 33 available yet since the different working groups are still compiling a complete technical
- documentation and merging the last developments into one unique model version. Please
- 35 contact the first author of this publication if you plan have in mind an urgent application of
- 36 the model and envisage that can be done in the framework of a longer-term scientific, close
- 37 collaboration.

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Table 1: Areas of LPJmL crops in the Mediterranean region. The stars indicate crops that are
 implemented in this study.

	F	Rainfed	lr	rigated		Total
	10 ⁶ ha	%	10 ⁶ ha	%	10 ⁶ ha	%
Temp.Cer.	50.11	12.0	6.38	24.8	56.49	12.7
Maize	13.84	3.3	3.37	13.1	17.21	3.9
Fodder Grass*	9.90	2.4	0.48	1.8	10.38	2.3
Trop.Cer.	7.64	1.8	0.25	1.0	7.89	1.8
Pulses	6.03	1.4	0.68	2.6	6.71	1.5
Olives*	4.86	1.2	1.61	6.3	6.47	1.5
Vegetables*	4.24	1.0	1.60	6.2	5.84	1.3
Orchards*	4.27	1.0	1.26	4.9	5.53	1.2
Sunflower	4.40	1.1	0.43	1.7	4.82	1.1
Grapes*	4.09	1.0	0.59	2.3	4.68	1.1
Potatoes*	1.40	0.3	0.66	2.6	2.06	0.5
Cotton*	0.34	0.1	1.67	6.5	2.01	0.5
Nuts*	1.45	0.3	0.52	2.0	1.97	0.4
Temp.Roots	1.17	0.3	0.74	2.9	1.91	0.4
Rapeseed	1.72	0.4	0.05	0.2	1.77	0.4
Groundnuts	1.56	0.4	0.11	0.4	1.67	0.4
Rice	0.14	0.0	0.88	3.4	1.02	0.2
Citrus*	0.12	0.0	0.86	3.3	0.98	0.2
Soybeans	0.63	0.2	0.17	0.7	0.80	0.2
Trop.Roots	0.59	0.1	0.00	0.0	0.59	0.1
Date Palm*	0.03	0.0	0.24	0.9	0.27	0.1
Sugar Cane	0.16	0.0	0.09	0.3	0.24	0.1
Others	43.83	10.5	3.11	12.1	46.94	10.6
Grasslands	254.86	61.1	0.00	0.0	254.86	57.5
Total	417.36	100.0	25.74	100.0	443.10	100.0
Total without grasslands	162.50		25.74		188.25	
Crop area considered before/after development (%)		21/73		51/88		23/75

Table 2: Key parameters of agricultural trees and potatoes. R: representative tree/plant for parametrisation; K_est : tree density range; HI: harvest ratio/index; T_b : base temperature; GDD: growing degree day requirements to grow full leaf coverage (in deciduous trees) or to reach ripeness of fruit (in evergreen trees); T_{lim} : lower and upper coldest monthly mean temperature; Ph_{opt} : lower and upper temperature optimum for photosynthesis; HE: maximal height of tree; $Phu_1/2$: fraction of potential heat units accumulated in the first (1) or second (2) inflexion point of the optimal leaf area curve; $Phu_1/2$: fraction of maximal leaf area index accumulated in the first (1) or second (2) inflexion point of the optimal leaf area curve; $Phu_1/2$: fraction of growing season at which senescence becomes the dominant process; $Phu_1/2$: fraction of leaf area index still present at harvest; $Phu_1/2$: potential heat units for ripeness; $Phu_1/2$: water content factor for conversion from dry to fresh matter.

HI (frac) T_b (°C) $\frac{GDD}{(acc.°C)}$

K est

(trees ha⁻¹)

Crop

R

Seasonality

Citrus	Orange tree	Evergreen	broadleaved	500)-4600 ^g	0.5 ^h	18 ^a	1000 ⁱ	2	3 to 30 ^g	-10 to 40 ^g		13 ^k	
Olive trees	Olive Trees	Evergreen	broadleaved	75	5-690 ^{n,o}	0.45 ^f	15 ¹	1000 ^p	15	to 30 ^{n,m}	-10 to 15 ^{n,m}	15 ^m	30 ^q	
Date palm	Date palm	Evergreen	broadleaved	10	00-920 ^r	0.5 ^u	14 ^s	1700 ^u	2	5 to 35 ^s	-10 to 40 ^s	20 ^s	70 ^{s,t}	
Orchards	Apple tree	Deciduous	broadleaved	325-	·2990 ^{aa}	0.49 ^v	7 ^a	400 ^x		5 to 25 ^a	-15 to 15 ^z	13 ^y	16 ^k	
Nut trees	Almond tree	Deciduous	broadleaved	100	0-920 ^{ac}	0.6 ^w	7 ^{ab}	300 ^{ad}	20	to 25 ^{ab}	-10 to 15 ^{ab}	10 ^{ae}	90 ^{af}	
Grapes	Vine plants	Deciduous	broadleaved	2000-1	5000 ^{ak}	0.6 ^{al}	10 ^{ai}	300 ^{ah}	17	to 20 ^{ag}	10 to 15 ^{ag}	2 ^{aj}	20 ^k	
	Cotton plants	Deciduous	broadleaved	20000-18	4000 ^{aq}	0.19 ^{am}	15 ^{ao}	300 ^{ao}	16	to 22 ^{ao}	-10 to 40 ^{ao}	3 ^{ap}	91 ^{an}	
Crop	R			urve parameters (frac)					T _b		PHU	Phopt	WCF	
•		Phu_1	Lmax_1	Phu 2	Lmax 2	Phusen	Lai	ha	(°C)	(acc	c.°C)	(°C)	(% of DM)	
Potatoes	Potatoes	0.15 ^a	0.01 ^a	0.5 ^a	0.95 ^a	0.9 ^a		0.0 ^b	0.0°	1500-2	400 ^a 16 to	25 ^{a,d,e}	20 ¹¹	
a Neitsch et al., 2004 oak was taken as a prob Gordon et al., 1997. c Haverkort & MacKe different studies and et uberisation rate well id FAO, 2008. e Ku et al., 1977. f Morales Sierra, 2012 g FAO, 2013a. For Tiby water deficit, not oh Cannell, 1985. i Based on FAO, 2013 months from flowerin i Orwa et al., 2009 k Bastin & Henken, I	erron, 1995 compiled exposed that a base to in temperate zones. 2. m of citrus it was assuly by low temperate as information that ing to maturity.	d different base t emperature of 0.0 sumed that the re ures.	temperatures in 0°C describes	s FAO, 200 t Elshibli, 2 u Large var estimation of small, high around one months, wit per palm. v Zanotelli w Toki et al x Wünsche	Harris, 2007. & Niblet, 201. 2. 0009. iations and lacl of these paramy yielding variet month, developh 1000 kg weiget al., 2013. 1, 1989. & Lakso, 2000.	k of data lead to eters assuming r ies of palms, flo ping fruits in are ght and yields o	elatively owering ound 4 f 500 kg	ac Netafin ad Janick (a puke, 1 af Alasalv: ag FAO, 2 ah Meier, ai Strick, 2 aj Ministry ak Slovak al Zamski am Sakin, an Yan et ao Tsiros (a public de la public	cia Universi n, 2013. & Paull, 200 1983. ar & Shahic 2001. 2001. Wine Acad & Schaffer 2012. al., 2007. et al., 2009. a, 2013. In v	ure, food and emy Pezinok,		to 5 meters	s high. In crops, up	Mis en forme : Espagnol (Argentine) Mis en forme : Espagnol (Argentine) Mis en forme : Allemand (Allemagne) Mis en forme : Français (France) Mis en forme : Allemand (Allemagne) Mis en forme : Allemand (Allemagne)
k Bastin & Henken, I'l Aguilera et al., 2014 m California Rare Fru n FAO, 2013b.	3.			survive low	er winter temp	and cherry tree eratures, but oth pricot trees) can	ner fruit			; Paytas, 2011	I. Planting density v	varies large	ely.	Mis en forme : Français (France)

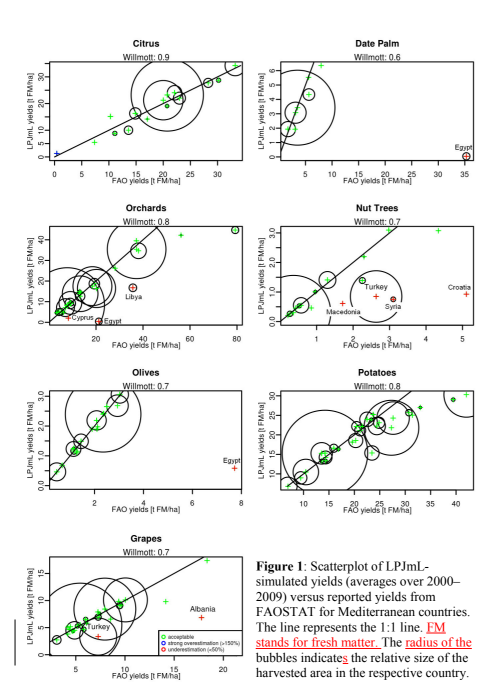
Phopt (°C)

HE WCF (% of

(m)

DM)

T_{lim} (°C)



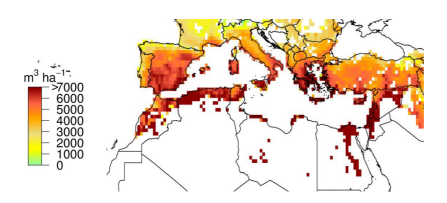


Figure 2: LPJmL-simulated net irrigation water requirements (NIR), as average over the period 2000-2009.

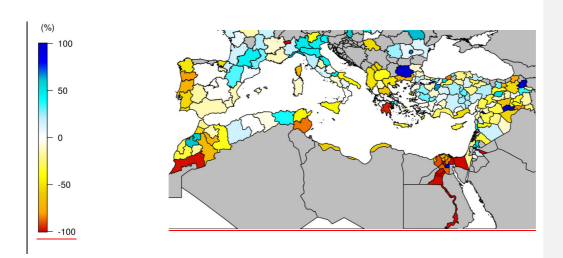


Figure 3:—Comparison of irrigation consumptive water use from Siebert et al. (2010) and net irrigation water requirements computed in this study as percentage of the Siebert et al. (2010) values. Negative (positive) values indicate higher (lower) values in their study.

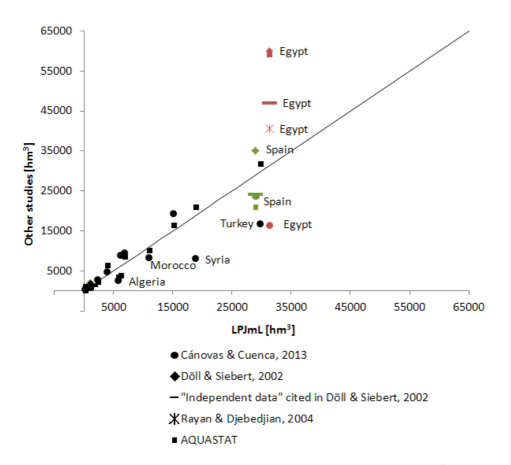


Figure 4: Scatterplot of LPJmL-simulated gross irrigation water requirements (hm³, averages over 2000–2009) and the estimates presented by other studies. The line represents the 1:1 line. Egypt and Spain have been coloured in red and green, respectively, to visualize the disparities between different studies. (Note that Cánovas Cuenca, 2013, assumes a fixed requirement of 6176 m³ ha⁻¹).

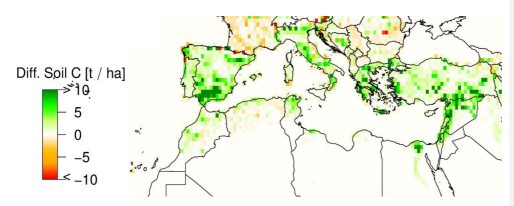


Figure 5: Difference in LPJmL-simulated soil organic carbon (average 2000 to 2009) before and after the implementation of agricultural trees described in this study. Negative (positive) values indicate that the development decreased (increased) soil organic content.

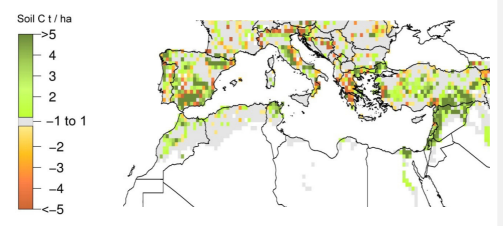


Figure 6: Difference between the HWSD soil carbon density and LPJmL-simulated soil carbon density before and after the model development presented here (/LPJmL $_{Old}$ - HWSD/-/LPJmL $_{New}$ - HWSD/). Positive values indicate an improvement in simulation of soil carbon stock due to the implementation of Mediterranean crops described in the present study.