Data Article

A spatiotemporal dataset for integrated assessment and modelling of crop-livestock integration with the MAELIA simulation platform

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A B S T R A C T

The general purpose of the primary and secondary data available in this article is to support an integrated assessment of scenarios of crop-livestock integration at the territorial level i.e. of exchanges between arable and livestock farms. The data is a result of a research collaboration between the scientist from INRAE, agricultural advisers from Chamber of Agriculture of Pays de la Loire (CRAPL) and a collective of five arable and two livestock farmers located in the district of Pays de Pouzauges (Vendée department, western France). All participants formed part of the DiverIMPACTS project (https://www.diverimpacts.net/) that aims to achieve the full potential of diversification of cropping systems for improved productivity, delivery of ecosystem services and resource-efficient and sustainable value chains in Europe.

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The first dataset corresponds to the inputs of MAELIA (http://maelia-platform.inra.fr/), a spatial agent-based simulation platform that was used to support an iterative design and assessment of scenarios to redesign cropping systems. The second dataset corresponds to the outputs of MAELIA simulations and the associated indicators at the farm, group and territory level. The data comprise multiple shape and csv files characterizing the edaphic-climatic heterogeneity of the territory and cropping systems, farmers’ crop management rules (IF-THEN rules) and general information about the farms (e.g. crops, agricultural equipment, average crop yields). Data is reported for the baseline situation and three exchange scenarios containing different innovative cropping systems co-designed by scientists, agricultural advisers and the farmers. The data presented here can be found in the Portail Data INRA repository (https://doi.org/10.15454/3ZTCF5) and were used in the research article “Fostering local crop-livestock integration via legume exchanges using an innovative integrated assessment and modelling approach: MAELIA” [1].

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### Specifications Table

| Subject | Agricultural Sciences |
|---------|----------------------|
| Specific subject area | Territorial crop-livestock systems |
| Type of data | Shape (.shp) and csv files |
| How data were acquired | - Primary data were collected for the period from July 2014 to September 2018. Farmer surveys (general information about the farms and farmers’ decision management rules) were realised in March and April 2019.  
- Field boundaries correspond to the French Land Parcel Identification System (LPIS) of the year 2017.  
- Soil data was collected from the Geographical Database of French Soils (BDGSF) at a scale of 1:1000.000, and improved with soil analysis from the farmers.  
- Meteorological data was collected from SAFRAN dataset (8 km × 8 km) of Météo France.  
- Simulation data (second dataset) corresponds to the outputs of MAELIA. |
| Data format | Raw and simulated. |
| Parameters for data collection | Farmer surveys were realised face-to-face based on a uniform template. Data were collected for seven farms, 195 fields, 70 crop rotations and 15 crops. Farmers’ decision management rules and general information about the farms (e.g. crops, equipment, average crop yields) was collected via surveys. Each farmer was interviewed individually. |
| Description of data collection | |
| Data source location | Institution: INRAE  
Region: district of Pays de Pouzauges, Vendée  
Country: France  
from 46.7°N to 46.9°N latitude and, 0.7°W to 0.9°W |
| Data accessibility | Repository name: Data INRAE  
Title: Replication Data for TCLS study in Vendee, France  
Data identification number: https://doi.org/10.15454/3ZTCF5  
Direct URL to data: https://doi.org/10.15454/3ZTCF5 |
| Related research article | Catarino, R., Therond, O., Berthomier, J., Miaura, M., Mérot, E., Misslin, R., Vanhove, P., Villerd, J., Angevin, F., 2021a. Fostering local crop-livestock integration via legume exchanges using an innovative integrated assessment and modelling approach based on the MAELIA platform. Agric. Syst. 189, 103066. https://doi.org/10.1016/j.agsy.2021.103066 |
Value of the Data

• This dataset offers a unique set of detailed and spatially explicit data on 7 farms including a description of crop management strategies through decision rules.
• This dataset can be used by researchers to perform a multi-criteria assessment of crop diversification scenarios considering socio-ecological and economic dynamics.
• As MAELIA is an open-source platform (http://maelia-platform.inra.fr/) this dataset can be used to define and simulate new scenarios.
• This data allows evaluating self-sufficiency, sustainability and vulnerability of cropping systems from field and farm to group of farms levels.
• This data permits to obtain several socio-economic (e.g. gross margin) and environmental indicators (e.g. nitrogen use and quantity of pesticide active ingredient applied) to evaluate performance at various scale (from field to territory).

1. Data Description

We provide two datasets in this paper that were used in the research article “Fostering local crop-livestock integration via legume exchanges using an innovative integrated assessment and modelling approach: MAELIA” [1]. Firstly, a complete dataset of the inputs necessary to run MAELIA (http://maelia-platform.inra.fr/), a high-resolution agent-based platform for IAM (Integrated Assessment Modelling) of agricultural landscapes considered as socio-agroecological systems [2]. Secondly, the raw outputs of MAELIA simulations and the respective indicators at the farm, group and territory level. Overall, it corresponds to an integration of generic data and local knowledge, as well as the data for the simulated baseline situation and the three scenarios considered, as described below in detail.

1.1. MAELIA input dataset

This dataset includes spatially explicit data, in the format of shapefiles (*.shp), concerning the administrative divisions, soil mapping units, meteorological zones (8 × 8 km) and, for each farm, field blocks (herein islets) and fields. To avoid any sort of identification, we have anonymised fields that could directly be linked to the farmer. It also includes local and expert-based data that were gathered through direct collaboration with the parties involved in the study, such as the farmers and advisors of local chamber of agriculture. Lastly, it contains the observed crop sequences within each field, crop management strategies described through decision rules, equipment used, production (yield) and economic information (prices and costs). The description of each variable, the unit of measurement, the nature of data and respective units are presented in Tables 1, 2, 3, 4, 5, 6, 7 and 8. Below we explain each of different data files present in the MAELIA input dataset, and the nature of data, that is available at Portail Data INRA repository (https://doi.org/10.15454/3ZTCF5):

• Administrative divisions: Spatial data containing information concerning the second- (ADM2, department.shp) and forth (ADM4, communes.shp) -order French administrative divisions, referent to provinces and communes respectively. These data serve as a basis for delineating the territory.
• Water catchment area: General information regarding the characteristics of the water catchment area (ZH.shp).
• Soil mapping units (SMUs) and detailed quantitative soil data (soils.shp). Each SMUs of the 1:1 000 000 French soil map [3] were tagged to the dominant Soil Typological Unit (STU). Then pedotransfer rules [4] were used to transform qualitative data of STU into quantitative values describing characteristics and properties of the corresponding soil. Finally, this soil data were improved using soil analyses provided by the farmers.
Table 1
Description and respective definition of all parameters used in the shapefile dataset, including administrative divisions, water catchment area, soil mapping units, agricultural fields and weather data series. The table shows the denomination of different variables, together with a respective full description, the type of variable and their units.

| Variable | Description | Type | Units |
|----------|-------------|------|-------|
| code_insee | Department INSEE code | String | - |
| CODE_DEPT | Department code | String | - |
| NOM | District name | String | - |
| code_insee | District INSEE code | String | - |
| DEPART | Department name | String | - |
| STU_DOM | Identifier of the dominant Soil Typological Units (STUs) of the 1:1 000 000 French soil map | String | - |
| ID_ZH | Identifier of the water catchment area(s) or water catchment area levels | String | - |
| ZONE_PEDO | Identifier of a common soil area (e.g. pln_sndy for a sandy plain). It is up to the user to fill this field (if unknown "all" is used). | String | - |
| ID_SOL | Unique soil type identifier per ZH (composed by ID_ZH x STU_DOM x ZONE_PEDO) | Double | - |
| CSTRU | Note on soil structure quality estimated by experts | Double | - |
| PIRM | Soil infiltration capability (permeability) in the surface horizon (P1) | Double | mm/day |
| ARG_OC | Soil total clay rate | Double | % |
| PRO_OC | Total soil depth | Double | cm |
| P1 | Horizon depth in horizon explored by roots | Double | cm |
| P2 | Second horizon layer depth | Double | cm |
| P3 | Third horizon layer depth. Optional data | Double | cm |
| P4 | Forth horizon layer depth. Optional data | Double | cm |
| ARG1 | Percentage of clay in P1 | Double | % |
| ARG2 | Percentage of clay in P2 | Double | % |
| ARG3 | Percentage of clay in P3 | Double | % |
| ARG4 | Percentage of clay in P4 | Double | % |
| CX1 | Percentage of stone/gravel in P1 | Double | % |
| CX2 | Percentage of stone/gravel in P2 | Double | % |
| CX3 | Percentage of stone/gravel in P3 | Double | % |
| CX4 | Percentage of stone/gravel in P4 | Double | % |
| DAH1 | Apparent density in P1 | Double | g/cm³ |
| DAH2 | Apparent density in P2 | Double | g/cm³ |
| DAH3 | Apparent density in P3 | Double | g/cm³ |
| DAH4 | Apparent density in P4 | Double | g/cm³ |
| RUPH1 | Available water capacity in P1 | Double | mm |
| RUPH2 | Available water capacity in P2 | Double | mm |
| RUPH3 | Available water capacity in P3 | Double | mm |
| RUPH4 | Available water capacity in P4 | Double | mm |
| KSTA1 | Soil hydraulic conductivity in P1 | Double | mm/day |
| KSTA2 | Soil hydraulic conductivity in P2 | Double | mm/day |
| KSTA3 | Soil hydraulic conductivity in P3 | Double | mm/day |
| KSTA4 | Soil hydraulic conductivity in P4 | Double | mm/day |
| ID_ZH | Identifier of the water catchment area(s) or water catchment area levels | String | - |
| EU_CD | European identifier of watershed (if unknown state 0) | Double | - |
| EU_CD_exut | European identifier of watershed outflow (if unknown state 0) | Double | - |
| PERCENTAGE | Percentage of the water catchment area present in the territory | Double | - |
| ID_ND_EXUT | National identifier of watershed outflow (if unknown state 0) | Double | - |
| ID_EXPL | Identifier of the farm | String | - |
| ID_ILOT | Islet identifier | String | - |
| ID_SOL | Identifier of the associated soil type | String | - |

(continued on next page)
Table 1 (continued)

| Variable   | Description                                                                 | Type   | Units |
|------------|-----------------------------------------------------------------------------|--------|-------|
| ID_ZH      | Identifier of the water catchment area(s) or water catchment area levels     | String | -     |
| MATERIEL   | Irrigation equipment identifier (if CARACT_IRR = 0)                          | Double | -     |
| PENTE_MOY  | Average islet slope                                                         | Integer| %     |
| SEQUENCE   | Crop sequence (or rotation)                                                 | String | -     |
| CULT_REF   | Initial cultivation of the parcel                                           | String | -     |
| ID_EXPL    | Identifier of the farm                                                      | String | -     |
| ID_ILOT    | Identifier of the islet                                                     | String | -     |
| ID_PARCELL | Identifier of the field, also indicates the islet to which it belongs       | String | -     |
| ID_SDC     | Identifier of the crop sequence type                                        | String | -     |
| CARACT_IRR | Indicates if the field is irrigable (O, yes; or N, no)                      | String | -     |
| POURCENTAG | Ratio of field area in the islet area                                       | String | -     |
| SURFACE    | Area of the field                                                          | Double | Ha    |
| INDEX_DEP  | Starting index in the sequence                                             | Integer| -     |
| POSY       | Y distance to the centre of the polygon                                     | Integer| -     |
| POSX       | X distance to the centre of the polygon                                     | Integer| -     |
| ID_PDG     | Weather polygon identifier                                                  | String | -     |
| ALTI_MOY   | Average altitude of the weather zone                                        | Integer| m     |

Table 2

Description of columns heading belonging to DecisionRules.csv file. The table enumerates and labels the different columns and provides a respective description. The actual decision rules necessary to trigger each crop management operations are presented in Table 3a-3d.

| Column nb | Label             | Description                                                                 |
|-----------|-------------------|-----------------------------------------------------------------------------|
| 1         | NOM_ITK_AFFICHAGE | Identifier of decision rule parameters. These names are used in MAELIA’s outputs. |
| 2         | *                 | Associated unit                                                             |
| 2-n       | Identifiers of ITKs | Value of decision rule parameters for an ITK                                |

- Agricultural fields: The French Land Parcel Identification System (LPIS) (v2017), a geographical database [5,6], was used to provide the boundaries of fields and field blocks (islets) of each farm investigated. For each of the three land-use scenarios, field data is composed by two different geographical units to represent farm’s agricultural area: islets (islets_base.shp, islets_coexistence.shp, islets_complementarity.shp and islets_synergetic.shp) and parcels (parcels_base.shp, parcels_coexistence.shp, parcels_complementarity.shp and parcels_synergetic.shp). Islets are formed by one or a set of contiguous georeferenced parcels belonging to the same farm and delimited by natural (e.g. hedges, ditches) or artificial elements of the landscape (e.g. road). An islet is considered homogeneous in weather and soil conditions. Parcels represent the georeferenced agricultural area within the islets, where crops are grown and the farmers perform their management activities. Each arable parcel of the farm contains a defined vegetal cover sequence (including crop, cover crop and/or grasslands), used to simulate the vegetal cover dynamics along years. The information is provided whether the islet can be irrigated or not.

- Weather data series: It describes the weather zones (polygonesMeteoFrance.shp) based on the grid of points (8 × 8km) provided by SAFRAN [7]. For each year, an individual file containing daily temperature (minimum, medium and maximum), rainfall and evapotranspiration, details the quantitative climate data (2005.csv to 2017.csv).

- Decision rules (DecisionRules.csv), formalised through nested IF-THEN-ELSE rules, represent crop management strategies underpinning the triggering of technical operations. A strategy (called hereafter ITK for technical itinerary) corresponds to a set of decision rules for trig-
Table 3
Description of the characteristics of each cropping system for column NOM_ITK_AFFICHAGE (rows 1-9) present in DecisionRules.csv file. A respective explanation of each label, including units, is provided.

| Row nb | Designation | Operation technique | Description | Units |
|--------|-------------|---------------------|-------------|-------|
| 1      | NOM_ITK_AFFICHAGE | Identifier of decision rule parameters. These names are used in MAELIA's outputs. | - |
| 2      | ID_ITK      | Identifier of a crop management strategy (ITK, technical itinerary) i.e. a set of decision rules parameters for a crop in a management situation. | - |
| 3      | IDS_SDCS    | List of crop sequences in which the respective ITK can be applied, to be separated by "|". | - |
| 4      | IDS_SDCS_CLASS | Identifier of the group (or class) of the different IDS_SDCS, to be separated by "|". | - |
| 5      | ID_ESPECE   | Identifier of the crop' species concerned by the respective ITK | See crop_parameters.csv |
| 6      | MATERIEL    | Identifier of the irrigation equipment or 'NA' if no irrigation equipment is used | See irri_equi.csv |
| 7      | ZONE_PEDO   | Identifier of a common soil area (e.g. pln_sndy for a sandy plain) in which the respective ITK can be applied, to be separated by "|". | See soils.shp |
| 8      | ZONE_PEDO_CLASS | Identifier of the group (or class) of the different ZONE_PEDO, to be separated by "|". | - |
| 9      | IS_CULTURE_HIVER | Boolean distinguishing winter crops from others. This information is necessary for the temporal chaining of crops in a field | O (yes) or N (no) |

generating a set of technical operations. It has to be defined for each crop and each situation (soil type, crop sequence...) that determines crop management. In MAELIA, these decision rules, are used to simulate spatiotemporal dynamics of tillage, sowing, fertilization, irrigation, pesticide applications and harvesting. For each technical operation, the decision rules describe which crop (including crop development stage), soil (e.g. maximum humidity), or climate conditions (e.g. maximum rainfall or temperature) are necessary to trigger each cultural operation and the temporal window during which it can be done. Multiple temporal windows with respective conditions can be defined for each technical operation, which permits to relax constraints along the time. In MAELIA, the daily spatiotemporal distribution of cultural operations over the farm’s fields is subject to the time necessary to perform each cultural operation and the spatial distribution and size of fields. For further information see [2,8,9].

- Crop parameters: The crop species file (crop_parameters.csv) contains the parameters for plant growth (see Table 4 for a detailed description).
- The irrigation equipment (irri_equi.csv) contains the equipment used for irrigation (see Table 5 for a detailed description).
- Economic information. The economic_info.csv file contains information regarding the crop prices and premiums, milk prices, feeding costs, water costs, and average variable costs for each crop. These data were provided by agricultural advisors from the CRAPL for 2015, 2016 and 2017. For the remaining simulated period (2005 to 2014) they were extrapolated using the agricultural producer price index for each year for each input and output [10].
Table 4
Description of the common nomenclature, and units, of rules for carrying out the technical operations (TO) for column NOM_ITK_AFFICHAGE (rows 10-106) present in DecisionRules.csv file. The following TOs are present: PREPA (P), REPRISE (R), SEMIS (S), BINAGE (B), RECOLTE (H), IRRIGATION (I), FERTI (F) and PHYTO (PY). If NB_SOUS_PERIODES > 1, values in the following fields are separated by “|”, and a value is defined per sub-period.

| Row nb | Designation | Operation technique | Description | Units |
|--------|-------------|---------------------|-------------|-------|
| 10, 21, 32, 44, 53, 65, 89, 99 | IS_TO | P, R, S, B, H, I, F, PY | Activates the technical operation TO | O: if TO is present N: if TO is NOT present |
| 11, 22, 34, 46, 56, 68, 90, 102 | TO_NB_SOUS_PERIODES | P, R, S, B, H, I, F, PY | Number of sub-periods to be considered | [1; + ∞] |
| 12, 23, 33, 45, 54, 91, 100 | TO_TEMPS | P, R, S, B, H, F, PY | Working time expressed in number of hectares completed in 1 hour for the technical operation TO. | ha/h |
| 13, 24, 35, 47, 57, 69, 92, 103 | TO_DEBUT | P, R, S, B, H, I, F, PY | List of sub-period start dates. To be separated by “|” | Day [1-366] |
| 14, 25, 36, 48, 58, 70, 93, 104 | TO_FIN | P, R, S, B, H, I, F, PY | List of sub-period end dates. To be separated by “|” | Day [1-366] |
| 15, 26 | TO_JOURS_P-ETP_MOY | P, R | Number of contiguous days to be considered for the condition regarding a threshold of [cumulative precipitation – evapotranspiration]. To be separated by “|” | Day [1-366] |
| 16, 27 | TO_P-ETP_MIN | P, R | [Rainfall accumulation – Evapotranspiration] above which the OT is postponed. To be separated by “|” | [mm] |
| 17, 28, 39, 60 | TO_JOURS_PLUIE | P, R, S, H | Number of contiguous days to be considered for the condition regarding a threshold of [cumulative precipitation]. To be separated by “|” | Day [1-366] |
| 18, 29, 40, 61 | TO_HAUTEURS_PLUIE_MAX | P, R, S, H | Rain accumulation above which the TO is postponed. To be separated by “|” | [mm] |
| 19, 30, 41, 50, 62, 81 | TO_HUMIDITE_SOL_MAX | P, R, S, B, H, I | Maximum soil humidity above which the TO is postponed. To be separated by “|” | % of the water capacity |
| 20, 31, 42, 51, 63 | TO_EFFET_RUs | P, R, S, B, H | Depth of soil tillage. NA allows you to specify the absence of soil tillage. To be separated by “|” | NA: no effect on soil texture W1, W2 and W3: 6, 12 and 30 cm respectively |
| 43, 64, 86 | TO_OPERATEUR | S, H, I | If TO is performed, or not, by the farmer | O: is performed by the farmer N: is outsourced |
| 95, 100 | TO_JOURS_PLUIE_OBS | F, PY | Number of contiguous days to be considered for the condition regarding a threshold of observed [cumulative precipitation]. To be separated by “|” | Day [1-366] |
| 96, 106 | TO_HAUTEURS_PLUIE_OBS_MIN | F, PY | Minimum rain accumulation on the n last day and above which the TO is postponed. To be separated by “|” | [mm] |
Table 5
Description of the specific nomenclature, and units, for carrying out sowing (SEMIS), hoeing (BINAGE), harvest (RECOLTE), fertilisation (FERTI) and application of pesticides (PHYTO). These data refer to column NOM_ITK_AFFICHAGE (rows 37-108) present in DecisionRules.csv file.

| Row nb | Designation                  | Operation technique | Description                                                                 | Units          |
|--------|------------------------------|---------------------|----------------------------------------------------------------------------|----------------|
| 37     | SEMIS_JOURS_TMIN             | S                   | Number of contiguous days to be considered for the condition regarding a threshold of minimum temperature. To be separated by “|” | [1-366] |
| 38     | SEMIS_TMIN_MIN               | S                   | Minimum temperature on the last OT_JOURS_TMIN days that below the SEMIS is cancelled. To be separated by “|” | °C           |
| 49     | BINAGE_EchV_MIN              | B                   | Vegetation threshold from which hoeing can be carried out. To be separated by “|” | Vegetation scale | [0,3] |
| 55     | RECOLTE_TEMPS_INTERNE        | H                   | Time dedicated to harvesting by the farmer. If 0, the harvest is carried out by an external service provider. | [0,+.∞]       |
| 59     | RECOLTE_ECHV_MIN             | H                   | Vegetation threshold from which harvesting can be carried out. To be separated by “|” | Vegetation scale | [0,3] |
| 94     | FERTI_DOSE/Ha                | F                   | Fertilization quantities provided per period                               | Kg/ha          |
| 97     | FERTI_ECHV_DEBUT             | F                   | Physiological stage values at the beginning of fertilization per period/sub-period(s) | Vegetation scale | [0,3] |
| 98     | FERTI_ECHV_FIN               | F                   | Physiological stage values at the end of fertilization per period/sub-period(s) | Vegetation scale | [0,3] |
| 101    | PHYTO_DOSE/Ha                | PY                  | Phytosanitary treatment quantities provided per period/sub-period(s)       | Dose/ha        |
| 107    | PHYTO_JOURS_PLUIE_PREVUES    | PY                  | Number of contiguous days to be considered in the cumulative forecast precipitation condition authorized for the implementation of phytosanitary treatment. | Day           |
| 108    | PHYTO_HAUTEURS_PLUIE_PREVUES_MIN | pY              | The cumulative amount of expected precipitation above which treatment is suspended. | mm            |

1.2. MELIA output raw data

The file MELIA_crop_raw.csv provides for each field all variables representing technical and socio-economic aspects for crop production. And the MELIA_livestock_raw.csv provides all variables representing production for livestock farms. Both files were directly provided by the MELIA platform. The data is shown for the baseline situation and the three scenarios (Coexistence, Complementarity and Synergetic) over 12 years (2005-2017).

The file Indicators.csv provides information regarding all indicators representing performance (Energy yield, Protein yield, Gross margin, Economic efficiency, Nitrogen use, Quantity of active ingredients applied and Workload). These data are shown for each farm, group of farms (arable and livestock) and territory, for the baseline situation and the three scenarios (Coexistence, Complementarity and Synergetic) over 12 years (2005-2017).
Table 6
Description of the specific nomenclature, and units, for carrying out irrigation (IRRIGATION) in column NOM_ITK_AFFICHAGE (rows 66-88) present in DecisionRules.csv file.

| Row nb | Designation                      | Operation technique | Description                                                                 | Units        |
|--------|----------------------------------|---------------------|-----------------------------------------------------------------------------|--------------|
| 66     | IRRIGATION_TD                    | I                   | Minimum number of days between irrigation in the field. To be separated by "|" | Days         |
| 67     | IRRIGATION_DOSE                  | I                   | Irrigation quantity per application. To be separated by "|" | mm           |
| 68     | IRRIGATION_NB_SOUS_PERIODES      | I                   | Number of sub-periods to be considered for irrigation.                     | [1, + ∞]     |
| 71     | IRRIGATION_ECHV_DEBUT           | I                   | Physiological stage value(s) at the beginning of the irrigation period or subperiods. To be separated by "|" | Vegetation scale [0,3] |
| 72     | IRRIGATION_ECHV_FIN             | I                   | Physiological stage values at the end of the irrigation period or subperiods. To be separated by "|" | Vegetation scale [0,3] |
| 73     | IRRIGATION_JOURS_PLUIE_CUMUL    | I                   | Number of contiguous days to be considered in the cumulative rainfall condition allowed for irrigation purpose. To be separated by "|" | Days         |
| 74     | IRRIGATION_HAUTEUR_PLUIE_CUMUL_ANNULATION | I | Rain accumulation allowed on the last day and beyond which irrigation is postponed. To be separated by "|" | mm           |
| 75     | IRRIGATION_JOURS_PLUIE_SIGNIF   | I                   | Number of contiguous days to be considered in the condition on significant rainfall. To be separated by "|" | Days         |
| 76     | IRRIGATION_HAUTEUR_PLUIE_SIGNIF_REPORT | I | The rain quantity above which rain is considered significant to postpone irrigation. To be separated by "|" | mm           |
| 77     | IRRIGATION_JOURS_PLUIE_PREVUES  | I                   | Number of contiguous days to be considered in the cumulative forecast precipitation condition authorized for irrigation purpose. To be separated by "|" | Days         |
| 78     | IRRIGATION_HAUTEURS_PLUIE_PREVUES | I | The cumulative amount of forecasted precipitation above which irrigation is postponed. To be separated by "|" | mm           |
| 79     | IRRIGATION_JOURS_P-ETP           | I                   | Number of contiguous days to be considered for the condition regarding a threshold of [cumulative precipitation – evapotranspiration]. To be separated by "|" | [1,366] |
| 80     | IRRIGATION_P-ETP_MAX             | I                   | Maximum rainfall accumulation – ETP (evapotranspiration) allowed on the last days of OT_JOURS__P-ETP_MOY and above which Irrigation is postponed. To be separated by "|" | [mm]          |
| 82     | IRRIGATION_IS_THEORIQUE         | I                   | Allows irrigation based on a water satisfaction threshold O (yes) or N (no) | (continued on next page) |
Table 6 (continued)

| Row nb | Designation           | Operation technique | Description                                                                                                                                                                                                 | Units                  |
|--------|-----------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| 83     | IRRIGATION_SIRR1      | I                   | Crop water satisfaction threshold below which irrigation takes place for crop stage 1 (vegetation scale [0,0.4], ie. emergence stage). Threshold used to manage automatically irrigation according to a threshold of hydric stress [0,1]. | -                      |
| 84     | IRRIGATION_SIRR2      | I                   | Crop water satisfaction threshold below which irrigation takes place for crop stage 2 (vegetation scale [0.4,0.8], ie. growing stage). Threshold used to manage automatically irrigation according to a threshold of hydric stress [0,1]. | -                      |
| 85     | IRRIGATION_SIRR3      | I                   | Crop water satisfaction threshold below which irrigation takes place for crop stage 3 (vegetation scale [1,1.2], ie. flowering stage). Threshold used to manage automatically irrigation according to a threshold of hydric stress [0,1]. | -                      |
| 87     | IRRIGATION_REPORT_MAX | I                   | Maximum number of days for postponing irrigation due to rainfall.                                                                                                                                            | Days                   |
| 88     | IRRIGATION_GROUPE     | I                   | Irrigation group family. If the irrigator has more surface area to irrigate than can be irrigated during the water turn, an irrigation group system is set up. An irrigation group consists of irrigable plots belonging to the same farmer, on the same administrative drought restriction zone and managed by the same equipment. | -                      |

2. Experimental Design, Materials and Methods

The data presented here is linked to a case study belonging to the DiverIMPACTS project ([https://www.diverimpacts.net/case-studies/case-study-11-fr.html](https://www.diverimpacts.net/case-studies/case-study-11-fr.html)) that is based on existing and newly developed initiatives related to crop diversification in Europe. The case study is located in the district of Pays de Pouzauges in the Vendée department (western France) and it is formed
Table 7
Description of rows belonging to ID_ESPECE column in file crop_parameters.csv. This table enumerates and labels the different rows of the crop_parameters.csv file, and provides a respective description including units.

| Row nb | Label             | Description                                                                 | Units |
|--------|-------------------|-----------------------------------------------------------------------------|-------|
| 1      | ID_ESPECE         | Identifier of different crops’ species                                      | -     |
| 2      | RENDEMENT_MOYEN   | Average yield                                                               | t/ha  |
| 3      | RENDEMENT_MIN     | Minimum yield                                                               | t/ha  |
| 4      | RENDEMENT_OPTIMAL | Potential (or optimal) yield                                                | t/ha  |
| 5-7    | COULEUR_(R,V,B)   | Colour code for display                                                     | -     |
| 8      | Tbase             | Base temperature considered in the calculation of the vegetation scale      | °C    |
| 9      | Tmax              | Maximum temperature considered in the calculation of the vegetation scale   | °C    |
| 10     | DEGRES_J_LevTbase | Sum of degrees days at emergence, vegetation scale                          | °C    |
| 11     | DEGRES_J_Flor     | Sum of degrees days at flowering, vegetation scale                         | °C    |
| 12     | DEGRES_J_matPhyTbase | Sum of degree days at physiological maturity, vegetation scale [1.55, ...] | °C    |
| 13     | FREIN             | Fraction of the sum of temperature considered during the winter period.    | [0-1] |
| 14     | CRACINE           | Sum of necessary degrees days to make the roots reach 1 mm                 | °C/mm |
| 15     | CVIG              | Coefficient for the plant growth's potential                                | [0-1] |
| 16     | KMAX              | Maximum Kc of the culture                                                  | -     |
| 17     | CSTO              | Effect of stoma closure on water stress                                    | -     |
| 18     | coeff_Fonction_Prod | Shape coefficient of the production function. Variable called in AqYield. | -     |
| 19-28  | ALPHA*            | Element for calculating the Kc curve                                        | -     |
| 29-44  | KC*               | Element for calculating the Kc curve                                        | -     |
| 45     | ZonesClimatiques  | List of climatic zones that can support this crop. To be separated by “|”  | -     |

Table 8
Description of the table irri_equi.csv that contains the equipment used for irrigation. This table enumerates and labels the different columns of the file, and provides a respective description including units.

| Column nb | Label            | Field description                                                                 | Unit     |
|-----------|------------------|----------------------------------------------------------------------------------|----------|
| 1         |                  | Irrigation equipment identifier. Designation must coincide with “MATERIEL” column in islets.shp. | -        |
| 2         | Surface irrigable/jour (ha/jour) | Irrigable surface per day                                                       | ha/day   |
| 3         | Travail (h/jour) | Working time per day                                                            | hour/day |

by seven farms. The seven farms included five arable farms (AFs: AF1, AF2, AF3, AF4 and AF5) and two livestock farms (LFs: LF1 and LF2, with 65 and 110 dairy cows, respectively).

The design-assessment method using MAELIA is supported by an explicit fine-scale representation of the agricultural landscape with multiple biophysical characteristics (e.g. soil and weather), populated by the seven farmers with individual behaviour and objectives. Two classes of data are necessary to implement the case study in MAELIA: generic data and local expert-based data collected with the relevant stakeholders (see section above “MAELIA input dataset”). In addition, with the farmers and agricultural advisers, we have finely adjusted the parcel boundaries and the respective crop sequence, including the classification of rainfed and irrigated parcels. Soil data were as well amended through soil analysis provided by farmers. With farm surveys realised from March to the end of April 2019, we have collected information about average crop yields, farming practices (pesticide and fertilizer use, tillage and mechanical weed control) and general information about the farm (number of crops, agricultural equipment, etc).
For each farmer, the crop management decision rules were collected in parallel via a dedicated farm survey (Supplementary methods in [1] show the template and an example of the survey used to collect decision rules).

Simulations were done using the farm-agent model, incorporated within MAELIA. This model simulates the daily dynamics of technical operations in each field considering their respective soil, climate and plant states and farm-level constraints. The crop management strategy is represented using a set of nested IF-THEN-ELSE statements translating the decision rules obtained from a survey of farmers. The crop yield is modelled with a generic cropping system model (AqYield [11]) that simulates in each field the daily interactions between the soil-water cycle, climate, farming practices and crop growth.

Finally, based on the requirements of farmers and advisers we have selected nine criteria and associated indicators to evaluate this case study (see section 2.6 in [1] for a detailed description).

**Ethics Statement**

The participants were informed about the purpose of the study and data collection process before the interview started. To all participants was given the power of freedom of choice to decide whether to answer or decline the questions, as well as the possibility of refusing to participate or withdraw from the study while it was in progress. Personal information was handled properly under Directive 95/46/EC on the protection of individuals concerning the processing of personal and on the free movement of such data. Confidentiality of the responses was given assuring that the collected data would be used solely for research purposes. The anonymity of the spatial data of this present dataset is guaranteed via the attribution of a random number to each farmer, farm and field, so no link between these three elements is possible.

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**CRediT Author Statement**

**Rui Catarino:** Writing original draft, Methodology, Software, Validation, Formal analysis; **Olivier Theron:*** Writing review & editing, Conceptualization, Methodology, Validation, Supervision; **Jérémy Berthomier:** Conceptualization, Validation; **Christian Bockstaller:** Validation; **Michael Curran:** Validation; **Emmanuel Mérot:** Conceptualization, Validation; **Antoine Messean:** Project administration; **Renaud Misslin:** Writing review & editing, Software; **Didier Stilmant:** Project administration; **Jean Villerd:** Writing review & editing, Software; **Frederique Angevin:** Conceptualization, Methodology, Validation, Supervision.

**Declaration of Competing Interest**

The authors declare that they have no known competing financial interests or personal relationships which have or could be perceived to have influenced the work reported in this article.
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