A model for simulating the timelines of field operations at a European scale for use in complex dynamic models


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Abstract

Complex dynamic models of carbon and nitrogen are often used to investigate the consequences of climate change on agricultural production and greenhouse gas emissions from agriculture. These models require high temporal resolution input data regarding the timing of field operations. This paper describes the Timelines model, which predicts the timelines of key field operations across Europe. The evaluation of the model suggests that it is broadly capable of simulating the timing of field operations for a range of arable crops at different locations. Systematic variations in the date of harvesting and in the timing of the first application of N fertiliser to winter crops need to be corrected and the prediction of soil workability and trafficability might enable the prediction of ploughing and applications of solid manure in preparation for spring crops. The data concerning the thermal time thresholds for sowing and harvesting underlying the model should be updated and extended to a wider range of crops.

1 Introduction

Complex dynamic models of carbon and nitrogen provide an insight into the interactions between agricultural management and the biotic/abiotic processes within agro-ecosystems. This is particularly true when investigating the possible consequences of climate change on greenhouse gas emissions from agriculture, since climate impacts occur at the process scale. However, obtaining appropriate values for parameters and driving variables presents investigators with a challenge; such models typically contain a large number of parameters and operate with a temporal resolution of one day, so require input data with a high temporal resolution. Furthermore, it is relevant to conducting such investigations at a high spatial resolution because the predicted changes in response to climate change vary regionally as a function of land use and soil properties (De Vries et al., 2012). Whilst it can be reasonably argued that some parameters are not inherently location-dependent (e.g. the light use efficiency of a particular crop),
this is not true for the driving variables. On a given field, meteorological variables (e.g. temperature, rainfall) and field operations (ploughing, sowing, fertilization, harvesting) are the main driving variables. There are good agronomic reasons why farmers take the weather into account when making decisions concerning field operations. For example, applying N fertiliser too much in advance of sowing could result in a low fertilisation efficiency, if rainfall leads to the N being leached below the rooting zone or creates conditions that encourage denitrification. As a consequence, the timing is likely to vary in response to both year-to-year differences in weather and long-term changes in climate.

The mechanisms driving both the direct emissions of greenhouse gases (GHG), such as N$_2$O and their indirect emissions (e.g. by NH$_3$ emission and deposition and by NO$_3$ leaching) are sensitive to short-term weather conditions (van Groeningen et al., 2005). Complex agroecosystem models attempt to describe these mechanisms, so researchers wishing to use them at the European scale must estimate agricultural management in the past and future. There has been significant progress regarding the collation of high-spatial resolution meteorological data for the past and the prediction of future climate (New et al., 2002; Klok and Klein Tank, 2009). In contrast, there has been less progress towards obtaining realistic field operation data at the European scale. Since such data cannot be obtained using automated techniques (e.g. from remote sensing), this requires the use of expensive standardised survey methods. Consequently, these data are often not available for the past or present in Europe, so a purely statistical modelling approach to predicting the timing of past and future field operations is not possible.

The need for location-specific driving variables has been recognized for many years. The Crop Growth Modelling System (CGMS; http://www.marsop.info/marsopdoc/cgms92/) of the EU Joint Research Centre was begun in the early 1990s (see van Diepen and Boogaard, 2009) and remains operational today. To support the CGMS, data concerning the sowing and harvesting times of a range of important arable crops was collected in the mid 1990s (Willekens et al., 1998). Using these data, location-specific average sowing and harvesting dates for these crops for a large part of Europe
were generated by relating these events to thermal time and an interpolation procedure. Additional conditions, related to the likely soil moisture content, were also imposed.

Part of the NitroEurope EU integrated research project (www.nitroeurope.eu) focussed on the simulation of \( \mathrm{N}_2 \mathrm{O} \) emissions and carbon sequestration from European agriculture, for the period 1971–2030. This included the use of complex dynamic C and N crop and soil models at a high spatial resolution across Europe; nearly 42 000 relatively homogenous spatial units called NCUs (NitroEurope Calculation Units) based on an overlay of administrative units at NUTS2 (Statistical Office of the European Communities, 2003), soil mapping units according to the classes within the Soil Geographic Database of the European Commission (http://eusoils.jrc.ec.europa.eu/esdb_archive/ESDBv2/fr_intro.htm), and slope classes (i.e. 0–2 %, 2–8 %, 8–15 %, 15–25 %, > 25 %), calculated on the basis of the Catchment Characterisation and Modelling Digital Elevation Model, (CCM 250 DEM). In addition a criterion on altitude was imposed limiting the difference in the average altitude of polygons in each NCU to 200 m. The models used were DNDC-EUROPE (Leip et al., 2008), Mobile DNDC (De Bruijn et al., 2009) and DailyDayCent (Del Grosso et al., 2006). Given that over this 60 yr period there have been marked changes in climate already and further changes are predicted, the use of time-averaged field operation data was not considered appropriate for model input. While these models have the ability to predict the timing of one or more field operations, one of the objectives of the exercise undertaken in the NitroEurope project was to compare the results of the different complex dynamic models. To avoid biasing the results towards a particular model, the driving variables needed to be generated independently.

Three models were used in the preparation of input data to these dynamic models (Fig. 1). The crop generator created six crop sequences for each relevant NCU in each year, based on historical or projected crop shares (Wattenbach, 2012) and changes in land use based on the CLUE model (De Vries et al., 2012). The second model (INTEGRATOR) simulated the amount of mineral N fertiliser and a range of animal
manures applied to each crop and the annual deposition of N from the atmosphere, for each location in each year (De Vries et al., 2011). The third model simulated the timing (timelines) of field operations on each crop at each location in each year, and the use of field-scale measures to mitigate greenhouse gas emissions.

In this paper, we describe this latter model and compare the results with data that was collected as part of the same project.

2 Methods

The methodology for the Timelines model was developed by a process of trial and error. In addition to a description of the final methodology, we include in this section a description of developments that proved not to be suitable for the operational model. This is not only to provide an explanation of the methodology finally adopted, but also to alert anyone contemplating modifications or improvements to the methodology of the pitfalls that might lie in their way.

2.1 Specifications of the timelines model

The data to be generated were the timing of tillage, sowing, fertilisation with mineral fertiliser and manure and harvesting. Timelines of field operations needed to be generated for all crops and all NCUs to be simulated. The former was defined here to be all arable crops included in the CAPRI model (Britz and Witzke, 2008; see Table 1 below). Furthermore, although CAPRI does not distinguish between spring and winter cropping, the crop generator adds this information. The model requires data at an adequate spatial resolution at the European scale, for timelines to be generated at the daily scale, and to be consistent for multiple years. This latter constraint was imposed to support initialisation of the organic matter pools of the soil modules in the ecosystem models (“spinning up”) and simulation runs of sufficient duration such that changes in soil C sequestration could be modelled.
The major assumption behind the Timelines model is that the sowing and harvesting dates of crops can be related to accumulated air temperature, and that these two events can be used to frame all other field operations. It is also assumed that agronomic logic can be used to place the timing of ploughing, N fertilisation and manuring operations relative to these dates. More specifically, this logic assumes that farmers time fertilisation and manuring operations to maximise nitrogen use efficiency for crop production. In both cases, it was accepted beforehand that these were gross simplifications. However, they permitted the generation of timelines with the minimum of empirical input data, namely air temperature.

2.2 Sowing and harvesting

Although data concerning the timing of field operations are collected to varying extents in countries across Europe, to our knowledge, the data used in the CGMS represents the only Europe-wide harmonised dataset available. This dataset was constructed using observations of the sowing, ripening and harvesting dates made in the early 1990s for a range of crops at locations across Europe. The values were subsequently interpolated onto the 50 × 50 km MARS meteorological grid to give complete coverage of the areas where these crops were grown. However, the CGMS uses a single dataset for all years, an approach that we considered inadequate for use in our study, since there have been important trends in the climate over the period we wished to consider. Furthermore, the range of crops considered was more limited than the range we wished to include in our modelling.

To make the sowing and harvesting dates responsive to differences in the seasonal climate between years, we used a thermal time approach. The thermal time is the sum of the product of the time in days and the difference between the air temperature and a base temperature, below which temperature is ignored i.e. if $\tau_t$ is the thermal time (degree days) at time $t$ (days), and $\theta_b$ is the base temperature (Celsius) then:
\[ \tau_t = \sum_{k=t_0}^{t} \max((\theta_k - \theta_b), 0) \]

Where \( \theta_k \) is the air temperature (Celsius) on day \( k \). For simplicity, a value of zero was used for the base temperature throughout this work.

We first back-calculated the reference thermal time for the data in the CGMS dataset, using the average air temperature data for the years 1985 to 1995. The mean daily air temperature was estimated by averaging the minimum and maximum daily air temperatures in the MARS dataset. This reference thermal time data was then used to calculate sowing and harvesting data across Europe for the historical climate record for 1971 to 2000 and to the predicted climate for the period 2000 to 2030 (using the A1 climate scenario) to generate the predicted crop-specific dates of sowing and harvesting across Europe. The meteorological data for the period 1970–2000 was obtained by combining the MARS grid weather (Orlandi and Van der Goot, 2003) with interpolated monthly climate data at 10’ × 10’ spatial resolution (Mitchell et al., 2004). For the period 2001–2030, recent simulations from the REMO model (Jacob, 2001) were provided by the Max-Planck-Institute for Meteorology, Germany. Meteorological data were processed as described in Cameron et al. (2012) and de Vries et al. (2012). The CGMS dataset includes the following crops: winter wheat, winter barley, winter rape, spring barley, spring rape, spring wheat, sugar beet, potatoes, sunflower, grain maize and fodder maize. To enable the crops not included in the CGMS dataset to be modelled, replacement crops were identified (Table 1).

Initial simulations with the model as described above identified a number of issues. The first was that in a small number of instances, either the sowing or the harvesting dates were not available for a crop in the MARS grid where the crop generator predicted that the crop would be cultivated. In this situation, the search was progressively expanded stepwise in all compass directions until the crop was found in one or more MARS grids. If a single expansion encountered the crop in more than one grid, the average date was used.
A second problem was that on some occasions when the crop generator predicted
the planting of a winter crop, the sowing date for these crops was before the harvesting
date for the preceding crop. This was probably due to a combination of the relatively
short period between harvesting and sowing, and uncertainty introduced into the deter-
mination of the dates by the original CGMS interpolation procedure and the further data
processing described above. However, for forage maize, which is commonly harvested
later than other arable crops and is rarely followed by winter cereals, this appeared to
be due to a failure to constrain the crop generator accordingly. The solution adopted in
the problematic instances was to advance the crop harvesting to a date five days prior
to the sowing date of the winter crop. This was to allow the winter crop sufficient time
to become established and thereby avoid unrealistically low crop coverage during the
winter period.

A third problem encountered was that with climate warming, the sowing dates of win-
ter cereals advanced towards mid-summer. This resulted in the autumn-sown cereals
being predicted to enter the winter at an unrealistically advanced development stage.
The solution adopted here was to abandon the use of the thermal time concept to
determine the sowing date of winter cereals and to rely on the original, static dataset.

2.3 Other field operations

In general, the timing of other field operations is assumed to be closely related to the
sowing date. However, for applications of mineral fertiliser and animal slurry to winter
cereals, the timing is related to the start of the growing season.

*Ploughing* in preparation for all crops was assumed to occur three days prior to the
sowing date.

The timing of *manure applications* was assumed to vary according to the manure
type. The N in solid manure is mainly in the organic form, so must be mineralised
before it can become available to the crop. The rate of mineralisation is improved if the
manure is incorporated in the soil, and the utilisation of this mineralised N is improved
if a crop is established shortly thereafter. Applications of solid manure to both spring
and winter crops were there for placed five days prior to the sowing date (i.e. two days before ploughing).

For spring crops, applications of animal slurry coincided with the application of solid manure, whereas for winter crops the applications were timed to coincide with the start of the growing season. The start of the growing season for the winter crops at a given location was equated to the sowing date for spring barley at the same location.

The timing of fertiliser applications was assumed to be designed to promote efficient use of the fertiliser N, so the annual amount is applied in two applications. The first application was assumed to consist of 20% of the annual amount and to be made 5 days prior to sowing (spring crops) or at the start of the growing season (winter crops). The second application, of the remaining 80%, was assumed to be made after 20% of the growing season has elapsed. This distribution was intended to match the supply of N to the absorption potential of the crop, bearing in mind that manure N will often be supplied prior to sowing.

This timing was subsequently modified to ensure that the second fertiliser application did not take place within 21 days of harvesting.

### 2.4 Atmospheric N deposition

The annual atmospheric N deposition is calculated on the basis of NH$_3$ and NO$_x$ emissions from agro-ecosystems calculated by the INTEGRATOR model (De Vries et al., 2011, 2012), combined with historic EMEP data on NO$_x$ emissions and an emission-deposition matrix for NH$_3$ and NO$_x$, derived from the EMEP model (Simpson et al., 2003; EMEP, 2009). This INTEGRATOR input was output from the Timelines model as a single operation, timed on 1 January each year. The ecosystem models then distributed this N equally on a daily basis. For 2020 the non-agricultural N emission scenarios was used that reflects current legislation, that was developed for the Thematic Strategy on Air Pollution of the EU (Amann et al., 2007). From 2020 onwards, deposition was assumed constant.
2.5 Implementation

The model was implemented in the C++ programming language, using the Eclipse development environment and the GNU C++ compiler. The software is freely available at http://afoludata.jrc.ec.europa.eu/, together with instructions for use and details of the input and output file formats. The input from the crop generator and INTEGRATOR models consisted of separate, annual data concerning:

- The crop grown.
- The application of N as ammonium and nitrate.
- The amounts of N and C applied in solid manure and slurry originating from cattle, pigs, sheep/goats and poultry (solid manure only).
- The N deposited from the atmosphere.

The data concerning a particular field operation consisted of the date when the operation was initiated, together with a variable number of operation-specific supplementary data. For example, the supplementary data associated with a manure application were the amount and type of animal manure applied, while for harvesting, the supplementary data included the method used to harvest a crop. Estimated crop yield was required by a number of the ecosystem models; this was provided by the fertilisation/manure model and the information was attached to the harvesting operations. Full technical details can be found at http://afoludata.jrc.ec.europa.eu/index.php/dataset/detail/219.

3 Evaluation

3.1 Data source

The NitroEurope project included a component concerning N transformations and transport at the landscape scale. As part of this component, case study areas were
established in a number of European countries. Of these, the timings of field operations from three landscape areas were extracted for evaluating the Timelines model. The landscapes were in Bjerringbro, Denmark (56.3° N, 9.7° E), Turew, Naizin, France (48.0° N, 2.8° W) and Poland (52.0° N, 16.8° E) (Fig. 2).

The data collected by survey from these study areas included dates of field operations for a single crop year (2007–2008), which can be compared with the simulated results by the Timelines model. The survey results were stored in a Microsoft Access database for each landscape. All field operation data for each case study area were exported from the Access database in XML format, with individual operations subsequently extracted. Finally, since the data did not appear to be normally distributed, median dates for the operations were calculated. For fertilisation events, which are assumed to occur twice per growing season in the Timelines model, the partitioning of fertilisation events between the first and second application periods was made visually from plotted data. In some instances, it was clear that there was only one application period, in which case the second application date was not calculated.

Two example datasets, one for a winter crop (winter wheat in France) and one for a spring crop (potatoes in Poland) are shown in Fig. 3.

3.2 Comparison of recorded and predicted field operations

The actual and predicted data from the NitroEurope landscape study areas concerning sowing, harvesting, ploughing, fertilisation, application of slurry and application of solid manure are shown in the Figs. 4–8 and in more detail in the Tables S1 to S6, respectively (see Supplement). The number of field operations recorded varied considerably between areas and crops; crops for which there were five or fewer records were omitted. Two spring crops (spring barley and maize) and two winter crops (winter barley and winter wheat) were adequately represented in all three landscapes. For these crops, the mean differences between the median recorded dates and predicted dates were calculated for each crop (Table 2) and landscape (Table 3).
For sowing, there is some evidence to suggest that the absolute magnitude of the difference between the predicted and median dates decreased with the number of records, reflecting the effect of the large range of dates recorded in each landscape (Table 1). There were major differences between the landscapes regarding the performance of the model. In Denmark, the model predicted a sowing date consistently later than recorded. This trend was visible for most winter crops, across all landscapes. For the crops that can be compared between locations (Table 2), there is a consistent tendency for the predicted date to be later than the recorded date. For harvesting, there are large errors for both sugar and fodder beet and possibly also for maize. For the crops that can be compared (Table 2), the predicted harvesting dates for both spring and winter barley are later than those recorded. For ploughing in preparation for the sowing of spring crops, the model assumes that the ploughing also occurs the spring. However, for some crops (in Poland, for most crops), the ploughing occurred predominantly in the autumn. This can be seen in Table 3, where data for the field operations for the selected crops are averaged by landscape. For the application of mineral N fertiliser, there are errors in the prediction for maize. The predicted application dates for winter crops are consistently too late in the season (Table 2). For a number of crops, the distribution of dates was clearly monotonic and no second application period could be calculated. There were fewer data for the date of slurry and solid manure applications, so these operations are not included in Tables 2 and 3. The notable features are instances of slurry application in the autumn and of solid manure applications in the spring in Denmark, in association with winter crops.

4 Discussion

4.1 Performance of the model

There was a clearer relationship between the predicted and measured sowing dates for autumn-sown crops than for spring-sown crops (Fig. 4). The temperature constraint on
the date of sowing will be similar for all spring crops, so it is likely that other factors play an important role in determining the date of sowing e.g. soil moisture constraints on trafficability and workability or competition for labour and machinery. The only exception is maize, which as a C4 plant is more temperature sensitive than the remaining, predominantly C3 crops. A later sowing date later than for other crops would therefore be expected and this was the case in France and Poland (but not Denmark). In contrast to the spring, the timing of the sowing of winter crops is less likely to be constrained by soil conditions, since the soil is likely to be drier at this time. The autumn sowing period is mainly constrained on one side by the harvesting date of the previous crop and on the other, by the wish to avoid the crop developing so extensively before entering the winter that there is an increased risk of damage by frost, snow or disease. The predicted dates for harvesting were about 10–20 days later than recorded in practice (Fig. 5). This is the reverse of the expected situation; the CGMS data are based on the dates for ripening rather than harvesting, so the need on occasions for other conditions to be satisfied (e.g. to allow cereal crops to dry sufficiently for storage) would be expected to delay harvesting past the time of ripening. This could be due to changes in the crop varieties grown since the 1990s or to interpolation errors in the thermal time in the CGMS or in the meteorological data.

The observations indicate that ploughing in preparation for the sowing of spring crops can occur both in the spring and autumn (Fig. 6). Anecdotal evidence from Poland and France suggests that ploughing in the autumn is common on soils that are likely to be too wet to ploughing the spring (either due to a high clay content or high water table); the chances that the soils are more workable in the autumn may be higher. The model might therefore be improved by taking into account the effect of soil moisture conditions on workability and trafficability. However, this would require the addition of a soil water model, which is non-trivial and would demand an increased numbers of input variables and parameters. These are important considerations if the model is to be used for large areas.
The assumption that the first application of mineral fertiliser to winter crops in the spring coincides with the start of plant growth (equated in the model to the sowing date of spring barley) appears to be incorrect; according to the landscape surveys, the fertiliser applications are made somewhat earlier than that date (Fig. 7). For those winter crops that can be compared across landscapes, the actual date of first application appears to be about one month before that predicted by the model. The assumption in the model that the annual fertiliser inputs are split between two application dates is sometimes incorrect. For maize, this may be a systematic effect; the growth of maize occurs over a shorter and later period than for the C3 crops, so farmers may consider that the risk of losing fertiliser N by leaching or denitrification is sufficiently low that a single application date is adequate. The current model does not take into account any interaction between the mineral fertiliser and organic manure applications; a farmer wishing to manage nutrients efficiently would manage both sources simultaneously. For example, if applying a substantial quantity of organic manure in the spring, the farmer may omit the first spring application of fertiliser N. An additional source of error in the present study is that visually estimating the boundaries of the periods for the first and second applications of fertiliser was sometimes difficult; a more objective, statistical approach would be preferable.

The solid manure applications associated with spring cropping that are sometimes observed to be made in the previous autumn (Fig. 8) can probably be explained by the desire to incorporate these manures and hence link the date of application to the timing of ploughing (see above). There is also some evidence that solid manure may be applied in the spring to winter crops.

### 4.2 Scope for improvement

The current assessment of the Timelines model suggests that it broadly fulfils the function for which it was constructed but that there is still room for significant improvement. The variation in the timing of sowing of spring crops and the occurrence of autumn ploughing in preparation for spring sowing shows the importance of considering the
effect of the trafficability and workability of clay-rich or poorly-drained soils. The introduction of a soil moisture model would allow such conditions to be predicted. The timing of the first application of N fertiliser to winter crops needs to be brought forward by about one month.

Predicting the timing of applications of manure is particularly difficult. Unless obliged or persuaded to value the nutrients contained in manures, farmers are likely to choose to apply them when labour and machinery are least busy and when soil conditions permit trafficking with application equipment i.e. on frozen soil during the winter, without regard to nutrient recovery. This leads to an extended manure application period. However, the progressive enforcement of the EU Nitrates Directive has led to the introduction of obligatory balanced fertilisation and restrictions on autumn and winter applications of organic manures over an increasingly large area of the EU (CEC, 2002), both of which will tend to concentrate manure applications into the spring period. Since the Timelines model assumes good nutrient management, continued enforcement of the Nitrates Directive, implementation of the EU Water Framework Directive and the effect of increasing energy prices on the cost of mineral fertiliser N, is likely that the predictions regarding manure applications will improve with time. However, further work is necessary if the Timelines model is to be used in connection with the modelling of historical production or nutrient flows.

The model is currently not able to accommodate double cropping. This makes the model less applicable to Southern European countries. Furthermore, since climate change may lead to a northward migration of the geographic boundary of the area where double cropping is feasible, this constraint is likely to grow with time.

4.3 Future

The advisability of using the Timelines model when using complex ecosystem models in the future depends on the objective of the study being undertaken. In situations where the objective is an inter-comparison between different ecosystem models or the ecosystem model available does not allow for weather-dependent timing of field
operations, the model may be useful. However, it will often be preferable for weather-
dependent timing of field operations to be introduced into the ecosystem models them-
selves. This removes the risk of internal inconsistencies in the modelling system e.g.
when the Timelines model predicts that a crop should be harvested while the ecosys-
tem model predicts that it is not yet ripe. The chances of such inconsistencies arising
would increase if a soil moisture model were included in the Timelines model.

The evaluation undertaken here was limited by the resources available within the
NitroEurope project and there is scope for a more thorough analysis of the data from
the NitroEurope landscapes, e.g. concerning the relationships between different field
operations. Similar data also exist from other EU or national research projects; given
the scarcity of such data, there is a need to locate and collate these datasets, and
undertake a more detailed analysis than was possible here. This might in particular
allow the evaluation to be extended into Southern Europe.

The current model is heavily reliant on the empirical data on sowing and harvesting
dates currently used within CGMS. The range of crops included is limited and the data
are now quite old, so do not reflect modern crop varieties. In addition, the data do
not reflect the effect of climate change and crop breeding on the movement of the
northern boundary for the cultivation of certain crops, such as maize. As ecosystem
models become more complex and are increasingly used to inform policymaking, it is
important for the quality of the predictions from those models that the quality of the
driving variables keeps pace. This argues for further work on predicting the timing of
field operations but not least, for improved empirical data.

5 Conclusions

The evaluation of the Timelines model suggests that it is broadly capable of simulating
the timing of field operations for a range of arable crops at different locations across
Europe. However, there were systematic variations in the date of harvesting and in the
timing of the first application of N fertiliser to winter crops that need to be corrected. The
addition of a soil moisture module, capable of simulating workability and trafficability, might enable the Timelines model to predict occasions when ploughing and applications of solid manure in preparation for spring crops are made in the previous autumn. Finally, the data concerning the thermal time thresholds for sowing and harvesting that underlie the model are old and consider too few crops; the use of complex ecosystem models would benefit if these data could be updated and expanded.

Supplementary material related to this article is available online at: http://www.biogeosciences-discuss.net/9/10583/2012/bgd-9-10583-2012-supplement.pdf.

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References

Amann, M., Asman, W., Bertok, I., Cofala, J., Heyes, C., Klimont, Z., Schöpp, W., and Wagner, F.: Cost-effective emission reductions to meet the environmental targets of the Thematic Strategy on Air Pollution under different greenhouse gas constraints, NEC Scenario Analysis Report Nr. 5, IIASA, Laxenburg, Austria, 2007.


CCM 250 DEM: EuroLandscape/Agri-Environment Catchment Characterisation and Modelling Activity, Land Management Unit, Institute for Environment and Sustainability, EC-Joint Research Centre, 250 Meter DEM, compiled on the basis of data acquired from data providers and national mapping agencies over Europe, 2004.

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Interactive Discussion


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Willekens, A., Van Orshoven, J., and Feyen, J.: Estimation of the phenological calendar, Kc-curve and temperature sums for cereals, sugar beet, potato, sunflower and rapeseed across Pan Europe, Turkey and the Maghreb countries by means of transfer procedures, Volume I: Project Report, Contract number: 13118-97-07 F1ED ISP B, Joint Research Centre of
the European Communities, Space Applications Institute, MARS-project, Ispra, Italy, 31 pp., 1998.

Table 1. CAPRI crops and their Timelines equivalents.

<table>
<thead>
<tr>
<th>CAPRI CODE</th>
<th>CAPRI description</th>
<th>Sowing season</th>
<th>Timelines model crop</th>
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<tbody>
<tr>
<td>SWHE</td>
<td>Common wheat</td>
<td>Spring</td>
<td>Spring wheat</td>
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<tr>
<td></td>
<td></td>
<td>Winter</td>
<td>Winter wheat</td>
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<td>Durum Wheat</td>
<td>Spring</td>
<td>Spring wheat</td>
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<td>Barley</td>
<td>Spring</td>
<td>Spring barley</td>
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<tr>
<td></td>
<td></td>
<td>Winter</td>
<td>Winter barley</td>
</tr>
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<td>Rye</td>
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<td>Oats</td>
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<td>Spring barley</td>
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<td>MAIZ</td>
<td>Maize</td>
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<td>Grain maize</td>
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<tr>
<td>OCER</td>
<td>Other cereals</td>
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<td>POTA</td>
<td>Potatoes</td>
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<td>Potatoes</td>
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<td>SUGB</td>
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<td>Other root crops</td>
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<tr>
<td>SUNF</td>
<td>Sunflower</td>
<td></td>
<td>Sunflower</td>
</tr>
<tr>
<td>RAPE</td>
<td>Rape and turnip rape</td>
<td></td>
<td>Winter rape</td>
</tr>
<tr>
<td>SOYA</td>
<td>Soya</td>
<td></td>
<td>Spring barley</td>
</tr>
<tr>
<td>TEXT</td>
<td>Fibre and oleaginous crops; Cotton</td>
<td></td>
<td>Spring barley</td>
</tr>
<tr>
<td>TOBA</td>
<td>Tobacco</td>
<td></td>
<td>Spring wheat</td>
</tr>
<tr>
<td>OIND</td>
<td>Other non permanent industrial crops</td>
<td></td>
<td>Winter wheat</td>
</tr>
<tr>
<td>PULS</td>
<td>Dry pulses</td>
<td></td>
<td>Spring wheat</td>
</tr>
<tr>
<td>FALL</td>
<td>Fallow land</td>
<td></td>
<td>Fallow</td>
</tr>
<tr>
<td>MAIF</td>
<td>Fodder maize</td>
<td></td>
<td>Fodder maize</td>
</tr>
<tr>
<td>OCRO</td>
<td>Other crops; Permanent industrial crops</td>
<td></td>
<td>Winter wheat</td>
</tr>
</tbody>
</table>
Table 2. Average error in predicted date of field operations for selected crops.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Sowing</th>
<th>Ploughing</th>
<th>1st Fertilisation</th>
<th>Harvesting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring barley</td>
<td>3</td>
<td>−76</td>
<td>12</td>
<td>21</td>
</tr>
<tr>
<td>Maize</td>
<td>11</td>
<td>20</td>
<td>−4</td>
<td>5</td>
</tr>
<tr>
<td>Winter barley</td>
<td>8</td>
<td>−12</td>
<td>42</td>
<td>22</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>1</td>
<td>−14</td>
<td>23</td>
<td>8</td>
</tr>
</tbody>
</table>
Table 3. Average error in predicted date of field operations for the selected crops, by landscape.

<table>
<thead>
<tr>
<th>Country</th>
<th>Average error (predicted – actual) (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sowing</td>
</tr>
<tr>
<td>Denmark</td>
<td>13</td>
</tr>
<tr>
<td>France</td>
<td>−9</td>
</tr>
<tr>
<td>Poland</td>
<td>14</td>
</tr>
</tbody>
</table>
Fig. 1. Location of the Timelines model within the overall modelling structure.
Fig. 2. Location of the Danish (Bjerringbro), French (Naizin) and Polish (Turew) landscape sites.
Fig. 3. Examples of field operation timelines for winter wheat in France and potatoes in Poland.
Fig. 4. Comparison of predicted and actual sowing dates. Dates are shown relative to the year of harvesting.
Fig. 5. Comparison of predicted and actual harvesting dates.
Fig. 6. Comparison of predicted and actual ploughing dates.
Fig. 7. Comparison of predicted and actual dates for the first and second applications of fertiliser.
Fig. 8. Comparison of predicted and actual dates for the application of slurry and solid manure.