

Meta-modelling of carbon fluxes from crop and grassland multi-model outputs

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Abstract. We evaluated five stacking-based meta-models - Multiple Linear Regression, Random Forest, XGBoost, and also Random Forest and XGBoost with environmental covariates (RF+ and XGB+, respectively) - against the multi-model median (MMM) and best individual process-based models for gross primary production (GPP), ecosystem respiration (RECO) and net ecosystem exchange (NEE) at two cropland and two grassland sites. We tested two validation strategies for GPP and RECO (70%/30% training/validation approach and the time-aware leave-one-year-out (LOYO) method), and three strategies for NEE (70%/30%, complete LOYO and independent validation using the meta-model based RECO-GPP). All meta-models were associated with improved RMSE, bias and correlation. Based on the LOYO validation strategy, average correlation increase was ~2% for GPP (0.2-4.4%), 9% for RECO (5-13.6%) and 8% for NEE (0.5-12.5%). In case of the independent validation strategy correlation increase was ~40% for NEE (24.5-64%). Bias was nearly eliminated except at one cropland site. SHapley Additive exPlanations (SHAP) analysis of XGB+ showed that diverse individual models, not always the top performers, contributed most, and that temperature - especially for RECO in croplands and NEE in grasslands - was the dominant environmental driver, while precipitation had minor effects. These findings highlight the predictive and diagnostic advantages of meta-modeling approaches over MMM, with potential applications across agroecosystem, Earth system and environmental model ensembles.

1 Introduction

Biogeochemical processes are central to agricultural planning, underpinning concepts such as “climate-smart agriculture”, “low-carbon agriculture” and “greenhouse gas-mitigating farming practices” within narratives/storylines (e.g. Thornton et al., 2018; Hou and Hou, 2019; Anuga et al., 2020). As governments and societies reshape economies, particularly in the context of decarbonisation (e.g. Sroufe and Watts, 2022), biogeochemical modelling has emerged as an essential tool to support agricultural policies (Bellocchi, 2023). These models simulate the complex interactions between agriculture and ecosystem services, such as C sequestration, biodiversity conservation and water quality regulation, thereby empowering policymakers to integrate ecosystem

value into agricultural decision-making and land-use strategies (e.g. Lambin and Meyfroidt, 2011). Moreover, by
simulating a wide variety of ecosystem processes, the models facilitate the assessment of agricultural emissions and
mitigation strategies, forming a scientific basis for climate policy and agricultural resilience (Li et al., 2006; Valin
45 et al., 2013; Sándor et al., 2018; Lembaid et al., 2021, 2022; Gascuel-Oudoux et al., 2022).

Many state-of-the-art biogeochemical models have a long development history with some of them spanning 50 years
(Hidy et al., 2022). Still, inherent uncertainties in model structures, parameterisations and assumptions pose
challenges for reliable predictions under diverse environmental and management conditions (e.g. Riccio et al., 2007;
50 Bellocchi et al., 2010; Therond et al., 2011; Harrison et al., 2012; Brilli et al., 2017; Bilotto et al., 2021). This calls
for improved mathematical tools and innovative solutions to strengthen the trust in the models.

Ensemble modelling has gained prominence as a robust method to address these uncertainties in biogeochemical
models (e.g. Challinor et al., 2013; Snow et al., 2014; Calanca et al., 2016; Jones et al., 2017; Knutti et al., 2019).
Each model adopts unique assumptions about processes like soil nutrient cycling, photosynthesis, allocation and
crop phenology, leading to significant variability in predictions under similar scenarios. Such structural uncertainties
55 (e.g. divergent representations of water stress or heat tolerance), along with parameter uncertainty can lead to
inconsistent predictions. Ensemble approaches mitigate these discrepancies by synthesising outputs from multiple
models, compensating biases and highlighting consistent trends (e.g. Bassu et al., 2014; Rosenzweig et al., 2014;
Kollas et al., 2015; Li et al., 2015; Ruane et al., 2016, 2017; Sándor et al., 2017, 2020; Ehrhardt et al., 2018; Wallach
60 et al., 2018). This increases the reliability of predictions and reduces the risks associated with over-reliance on
individual models.

Although ensemble techniques are proven to improve modelling accuracy and increase the trust in biogeochemical
models, problems still exist. For example, the ensemble models are hard to explain, and currently only the simplest
methods (averaging or median calculation; Sándor et al., 2016) are the most widely used for ecosystem models.
65 These simple model combination algorithms usually have many implicit presumptions that models often cannot
meet (for example, equal variance and independence). In the field of machine learning (ML), which generates
models directly from data, instead of following physical, biological and biogeochemical principles, much more
developed techniques exist, which can be potentially exploited to improve the predictive power of the ensemble
output. These ML-based techniques usually have less and more explicitly stated conditions (Scowen et al., 2023).

As an advanced, potentially promising approach, ML based meta-modelling extends the concept of ensemble
70 technique by synthesising outputs even across multiple calibration scenarios. Recent advancements in ML offer
innovative tools to refine data-intensive modelling in Earth sciences (e.g. Li et al., 2015; Jackson et al., 2017; Keskin
et al., 2019; Reichstein et al., 2019; Bai et al., 2021; Chandel et al., 2024; Wang et al., 2024). By using ensemble
learning – a subset of ML methods – predictive frameworks can integrate diverse model outputs with improved
75 accuracy and interpretability (e.g. Hansen and Salamon, 1990; Opitz and Maclin, 1999; Dietterich, 2000; Hagedorn
al., 2005; Palmer, 2019). Stacking, as a flexible ensemble learning technique, combines outputs from heterogeneous
models into a *meta-model*, assigning weights to highlight their relative importance (e.g. Breiman, 1996; Van der
Laan et al., 2007; Sagi and Rokach, 2018). This approach has potential for biogeochemical modelling, offering
simplicity and adaptability with Multiple Linear Regression (e.g. Kutner et al., 2005), and enhanced prediction
80 accuracy through decision-tree-based methods like Random Forest (e.g. Breiman, 2001a,b; Liaw and Wiener, 2002)
and XGBoost (e.g. Chen and Guestrin, 2016).

The integration of diverse environmental drivers with sophisticated analytical methods is central to advancing predictive modelling in environmental science. For instance, Hengl et al. (2017) demonstrated that spatial predictions of soil properties improved significantly when large stacks of remote-sensing and environmental covariates were incorporated into ensemble machine-learning frameworks. This approach is further supported by research such as Luo et al. (2009), who found that high-frequency driver data reduces parameter equifinality in ecosystem data assimilation, and Pappas et al. (2014), who developed efficient methods for gap-filling hydrometeorological observations. More recently, Sándor et al. (2023) showed that analysing residual correlations among crop and grassland model ensembles can reveal structural model deficiencies and improve simulation of C-N fluxes when combined with ensemble averaging. Collectively, these studies highlight the substantial value of leveraging diverse variables, advanced techniques, and residual-based ensemble diagnostics to build more robust and accurate predictive models. Building on these advancements, the present study introduces a meta-modelling framework that integrates biogeochemical model outputs and environmental variables, guided by residual correlation insights, to address structural model error and enhance predictive performance.

This study aims to improve the predictive accuracy of biogeochemical flux calculations, particularly C fluxes, in diverse agricultural systems (crop rotations and grassland systems). Building on an already established multi-model framework, a novel methodology is used to develop a meta-model that balances scientific rigour and practical feasibility. The results of this meta-model are compared with the multi-model ensemble median and other meta-models to demonstrate the improvement, interpretability and reliability of ensemble predictions (where multi-model median is considered as the baseline). This dual focus aims to improve methodologies for sustainable crop and grassland management and to inform agricultural policy to better address the challenges of climate resilience and sustainability.

The novelty of this study lies in the interpretability of the multi-model system and its linkage with environmental factors to improve the performance of the method. Additionally, the application of multiple meta-modelling approaches providing an abstract framework for improved modelling exercises, further supported by SHapley Additive exPlanations (SHAP) to ensure interpretability.

2 Materials and methods

2.1 Meta-modelling framework

The methods employed in this study arise from the contemporary landscape of crop and grassland modelling, specifically focusing on ensemble modelling. We adopt and extend the concept of meta-modelling by comparing it to the multi-model median (MMM) baseline estimator (e.g. Sándor et al., 2018).

While the term *meta-modelling* can be conveyed ambiguously, some clarification is needed. Widely used in mathematics, computer science and engineering, a meta-model is understood as a model of one or more models.

Here, we define it as the use of model outputs from a multi-model ensemble - for two particular methods supplemented by environmental variables - as inputs to a higher-level statistical model. Unlike traditional surrogate models that approximate the structure of a process-based model, our meta-model approach complements, rather than replaces, process-based models by exploiting the information embedded in multiple model outputs. The enhanced

predictive power and the resulting trust in model outcomes are particularly valuable for informing policy decisions.

120 This method goes beyond Bayesian model averaging, non-democratic model selection and some machine learning based output combination techniques, allowing for more flexibility in capturing nonlinear relationships.

Here we adopt *stacked generalization* (called simply as *stacking* hereinafter), as an ensemble method wherein a meta-model integrates predictions generated by multiple base models. Thus, throughout the study, stacking refers to an ensemble learning technique in which the multi-model framework is used to construct a new estimation for the

125 target variables. This method relies on the observation that diverse models inherently capture different aspects of real-world systems like the plant-soil system. Consequently, training a meta-model to optimally integrate these varied predictions allows stacking to leverage the individual strengths of the base models, ultimately leading to improved generalisation across various tasks focusing on the plant-soil systems.

Linear models are the most prevalent meta-models in ensemble learning, largely due to their simplicity, computational efficiency, and ease of interpretation. Their additive structure makes it straightforward to quantify the relative influence of individual models within an ensemble, which is particularly valuable for diagnostic purposes. Notably, a precursor to formal meta-modelling can be seen in the Granger–Ramanathan averaging method (Granger and Ramanathan, 1984; Nand et al., 2025), which introduced the idea of optimally weighting model outputs through constrained linear regression. This approach laid the foundation for modern stacking techniques by

135 demonstrating how combining forecasts in a regression framework could systematically improve predictive accuracy.

However, when base models exhibit substantial structural differences and higher structural errors, the relationship between predicted and observed outcomes may no longer be well-approximated by a linear model. In such scenarios, simple linear approaches like the Granger–Ramanathan averaging may prove insufficient. Furthermore, the often-

140 implicit assumption of conditional independence among base-model predictions in linear meta-modelling is frequently violated, rendering multiple linear regression a suboptimal choice.

To address this limitation, ensemble-based machine-learning meta-models offer a compelling alternative. These models can effectively capture complex, non-linear relationships and do not rely on the conditional independence of base model predictions. Random Forests, for example, have been among the earliest and most effective ensemble

145 methods used as meta-models, particularly in contexts where linear approaches underperform (Zhao and Cheng, 2022).

While effective, Random Forests can be computationally demanding during both training and inference. They also tend to overfit the training data, potentially compromising generalization on independent data. XGBoost offers greater flexibility, often delivering superior predictive accuracy with generally lower computational requirements.

150 However, XGBoost typically requires extensive hyperparameter tuning to achieve optimal performance.

A key limitation of all these approaches is their static nature: the functional relationship learned between the base-models' outputs and the target variable remains fixed. This static feature limits the long-term usability of meta-models, as evolving environmental conditions can shift the relevance of different structural components within the base-models. Consequently, the optimal meta-model may vary over time, necessitating continuous retraining to

155 maintain accuracy, which represents a major drawback.

With advancements in machine learning, today we can significantly extend the approach described above. By incorporating differentiating environmental factors — such as temperature or precipitation — as additional features,

the meta-model can learn not only the functional relationship between the base-model outputs and the measurements, but also how this relationship varies with environmental conditions.

160 This approach is only possible with flexible meta-models. Simpler models, such as generalized linear models, rely on assumptions like conditional independence and uncorrelated features — assumptions that are often violated when additional environmental factors are introduced. As a result, these simpler models may struggle to capture the conditional dependencies required for enhanced predictive performance.

165 Such an *environment-aware meta-modelling* framework (i.e. XGBoost or Random Forest with additional meteorological drivers) improves both predictive accuracy and interpretability by revealing the specific conditions under which different models succeed or fail. Examining these meta-models allow researchers and modellers to understand their model’s limitations in varying contexts. This knowledge guides further model development and facilitates the selection of the most appropriate model for given circumstances, promoting valuable synergy between modelling approaches.

170 To establish a clear terminological framework, here we summarize the key components of the study. *Base models* are the individual process-based ecosystem models (e.g. DNDC or APSIM; Sándor et al., 2024) that generate the initial flux estimates. *Baseline* (MMM) is the Multi-Model Median, defined as the unweighted central tendency of the base model outputs and used as the benchmark for evaluating all subsequent meta-models. *Stacking* (*Meta-Modelling framework*) is the ensemble-learning framework in which the outputs of the base models serve as
175 predictors for a second-level learner. *Meta-models* are ML algorithms that implement this stacking framework.

2.2 Source of the model ensemble

The model ensemble is based on data from international initiatives, primarily the Agricultural Model Intercomparison and Improvement Project (<https://agmip.org>) and the Integrative Research Group of the Global Research Alliance on agricultural GHGs (<https://globalresearchalliance.org/research/integrative>). These exercises
180 have shown that ensembles of process-based biogeochemical models can reliably estimate agricultural productivity, as well as C and N emissions (and stocks) of agricultural systems (Ehrhardt et al., 2018; Sándor et al., 2018, 2020, 2024). These studies, mostly funded by national agencies, also contribute to the assessment of C storage potential (e.g. Farina et al., 2021), aligning with the ‘4 per mille Soils for Food Security and Climate’ initiative established at the 2015 United Nations Climate Change Conference (COP21) by the French Ministry of Agriculture
185 (<https://www.4p1000.org>).

Here, we refer to a multi-model scheme, using daily model outputs as inputs for the meta-models. We are revisiting salient elements from previously published studies to build the framework for our meta-modelling analysis. Specifically, we delve into comparisons with the multi-model median from the study by Sándor et al. (2020) on C fluxes, which, in turn, was based on the protocol of Ehrhardt et al. (2018).

190 **Table 1:** C-flux outputs provided by different models (Sándor et al., 2024), denoted by symbols such as ✓ (present) and NA (not available). Models are marked as M01-M26, and they are kept anonymous as in the Sándor et al. (2020) study. In cropland sites, we had gross primary production (GPP) from six models, net ecosystem exchange (NEE) from seven models and ecosystem respiration (RECO) from 15 models. At grassland sites, we had GPP from 10
195 models, NEE from 10 models and RECO from 12 models.

Model type	Crop models												Grassland models						Both systems					
Model id	M01	M02	M04	M09	M12	M13	M18	M19	M20	M25	M26	M03	M06	M16	M21	M22	M23	M24	M28	M05	M07	M08	M14	
Outputs	GPP	✓	NA	NA	✓	NA	NA	NA	✓	NA	NA	NA	NA	✓	✓	✓	✓	✓	✓	✓	✓	✓	NA	✓
	RECO	✓	✓	✓	✓	✓	✓	✓	✓	NA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	NEE	✓	NA	NA	✓	NA	NA	NA	✓	✓	NA	NA	NA	✓	✓	✓	✓	✓	✓	✓	✓	✓	NA	✓

We use daily outputs from 23 crop and grassland simulation models/versions (Table 1; for details see Sándor et al., 2020; 2024). Model names (M01–M28) were anonymised for consistency, with M11 excluded due to missing C fluxes. These models were applied to four long-term field sites: two grazed grasslands (G3, G4) and two croplands (C1, C2) across the UK, France (two sites) and Canada (Table 2). The original Sándor et al. (2020) paper included one additional cropland site in India, but this site was excluded from the present study due to its relatively poor temporal coverage and because the observations were made using a different methodology, resulting in the absence of GPP and RECO estimates. All other sites relied on the eddy-covariance technique, ensuring methodological consistency.

Table 2: Cropland and grassland sites, and temporal coverage of available data used for the analysis. Different crop rotations were used in the cropland sites, including cereals (spring and winter wheat [W], triticale [T], maize [M] and rice [R]), legumes (soybean [S]), rapeseeds (canola and mustard [C]), borages (phacelia, P) and fallow intercropping periods [I].

Sites, country (latitude, longitude, altitude)	Years of available data (simulation period)	Land use	Annual mean temperature (°C)	Annual mean precipitation (mm)
C1: Ottawa, Canada (45.29, -75.77, 94 m a.s.l.)	2007-2012	W/S/C/M/W/C	7.2±0.9	936±121
C2: Grignon, France (48.85, 1.95, 125 m a.s.l.)	2008-2012	C/M/W/T/P/M /W/I	10.9±0.7	571±35
G3: Laqueuille, France (45.64, 2.74, 1040 m a.s.l.)	2003-2012	Permanent grassland (cattle grazing)	13.7±0.4	910±96
G4: Easter Bush, UK (55.52, -3.33, 190 m a.s.l.)	2002-2010	Permanent grassland (ewe grazing)	7.8±0.8	1078±205

High quality data covering climate, soil, agricultural practices and C fluxes were gathered from Sándor et al. (2024). Observations at these sites include measurements of net ecosystem CO₂ exchange (NEE) data, further divided into two main fluxes (e.g. Reichstein et al., 2005; Raj et al., 2016): gross primary production (GPP), representing photosynthetic production from atmospheric CO₂, and total ecosystem respiration (RECO), encompassing the total C respired by plants, soil organisms and, in the case of grasslands, grazing animals.

Initialisation and calibration procedures aligned models with vegetation, soil and atmospheric fluxes from the study sites, following the protocol described in Ehrhardt et al. (2018). This comprehensive exercise involved a multi-stage approach, granting modellers access to increasingly detailed data for running and evaluating their models, progressing from uncalibrated to fully calibrated simulations. In summary, the calibration included five ascending levels, incorporating additional data for refinement: blind test (S1), utilising only site specific weather and management data for the simulation periods; initialisation (S2), incorporating additional historical climate and

management data, extending to years preceding simulation periods, along with regional productivity for initialisation purposes; partial calibration (S3), including biomass production and phenology data; intermediate calibration (S4),
225 integrating soil temperature, soil water content and mineral N data; full calibration (S5), using N₂O emissions, NEE, GPP, RECO and soil organic C and N data.

For the purposes of this study, emphasis was placed on the outputs from the partial calibration stage (S3) stage. S3 involves calibration using plant data exclusively, which enhances the practical implementability of models for end users and beneficiaries. This approach recognises the importance of ensuring models are not only scientifically
230 robust but also practically useful. Its validity is supported by findings that additional calibration stages beyond S3 yielded only modest improvements (Sándor et al., 2023).

2.3 Meta-modelling approaches and validation strategies

The meta-model construction was done at the daily time resolution for GPP, RECO and NEE. Two main approaches were tested in this study for the meta-model construction. The first one focuses on the classic stacking ensemble
235 method (referred here as CSEM), where the meta-models were constructed using multiple linear regression (MLR), random forest (RF) method, and XGBoost (XGB) using the model outputs described in Section 2.2. The second approach, that is introduced in this study as a *novel method* (the environment-aware meta-modelling method), uses the same stacking methods but extends the input dataset so that besides the individual, process-based model outputs, we use two additional environmental factors (daily mean temperature and precipitation) to predict the final outcome
240 (i.e. the meta-model). This approach (i.e. inclusion of the meteorological drivers) is referred to here as extended generic stacking ensemble method (XGB+ and RF+). The inclusion of only temperature and precipitation is grounded in their central roles as primary climatic drivers of terrestrial C fluxes. Temperature governs essential biological processes such as photosynthesis and respiration (Lloyd and Taylor, 1994; Xu and Baldocchi, 2004), while precipitation affects soil moisture and plant water stress, both critical for GPP and RECO (Reichstein et al.,
245 2005; Schwalm et al., 2010). Extensive research has shown that fluctuations in these two variables explain much of the interannual and seasonal variability in ecosystem C exchange (Jung et al., 2007; Beer et al., 2010). Moreover, temperature and precipitation are consistently measured across sites, widely available and commonly integrated into ecological and climate models. Their inclusion enhances predictive performance without adding complexity or compromising generalisability (e.g. Hijmans et al., 2005). Supporting this approach, Dorman et al. (2013) advocate
250 for the use of core climatic variables over an excess of redundant predictors to maintain model robustness and transferability.

Two meta-model validation *strategies* were used in the study for both main approaches described above. First, all meta-models were constructed using 70% of the observations for training, with the remaining 30% used for validation. Additionally, we implemented the complete leave-one-year-out (LOYO) approach, in which the
255 observations from a complete year were omitted during training and subsequently used for validation. All years were omitted consecutively, and the validation results based on the omitted years were averaged and provided the basis for the evaluation of the strategy. This alternative strategy was included since carbon-flux time series are autocorrelated, and time-aware validation methods like LOYO can provide additional insight into model applicability. The 70%/30% split (referred as 70/30 hereinafter) evaluates within-regime reconstruction
260 performance, while LOYO assesses the model's ability to generalize and extrapolate beyond the conditions

represented in the training test. In the study the LOYO based methods are presented mainly given the fact that they are more generalizable. Statistical analysis is also provided for the 70%/30% split for comparability.

For the MLR method we used the *lm* function of base R. The RF method (*randomForest* package from CRAN; Liaw and Wiener, 2002) was used with 1000 trees. For each tree the number of predictors were 1/3 of the number of input data streams (GPP, RECO, NEE and meteorological drivers if applicable) to prevent overfitting. The subset of predictors was used randomly. The minimum size of the terminal nodes was five. Splitting the dataset into training and testing dataset was done randomly using the built-in random number generator of base R, without specifying a seed. For each site, the same site-specific random number sequence was used across all meta-model trainings, while sequences differed between sites due the varying lengths of their time series. The XGB method was implemented using the *XGBoost* package from CRAN (Chen and Guestrin, 2016). For hyper-parameter optimization we used grid-search (in other words systematic search) technique for XGBoost. Figure 1 shows the overview of the stacking methods used in the study.

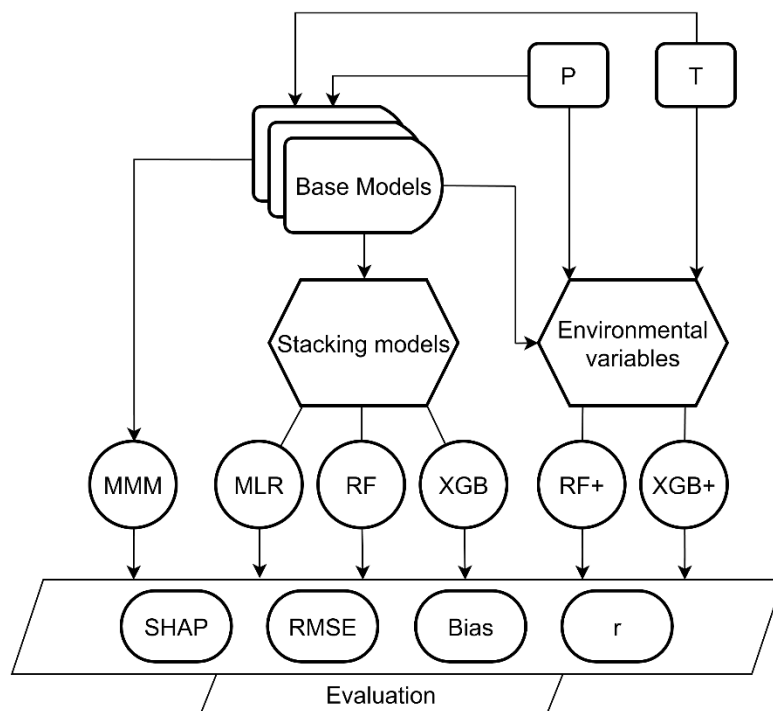


Figure 1: Schematic illustration of the applied stacking ensemble learning methodology. The workflow combines outputs from multiple simulations (base models) with multi-model median (MMM) and stacking models (MLR, RF, XGB). The XGB+ and RF+ models are extended versions that incorporate additional input features: temperature (T) and precipitation (P). The performance of these models and the ensembles are evaluated using four metrics: SHAP (for interpretability), RMSE (root mean square error), Bias and the Pearson correlation coefficient (r). The final output is the site-level carbon flux, which is the same variable type as the initial model outputs.

For XGBoost+ feature contributions were quantified using SHAP values (Shapley, 1953; Lundberg and Lee, 2017). SHAP values are grounded in cooperative game theory, representing the expected marginal contribution of a feature across all possible feature coalitions. This formulation provides a theoretically consistent and locally accurate decomposition of model predictions, enabling a granular understanding of feature effects. In contrast to traditional

importance measures such as the mean decrease in impurity (often referred to as the Gini importance; Breiman, 2001a, b), SHAP values address several critical limitations. The Gini metric, while computationally efficient, is known to exhibit biases toward features with a higher number of categories or greater variance (Strobl et al., 2007).
290 Moreover, it does not provide insight into the directionality or context-dependent contribution of features to individual predictions. SHAP overcomes these limitations by providing additive, model-agnostic attributions that remain consistent across different models and capture complex, non-linear interactions between features (Lundberg et al., 2020). These properties make SHAP particularly well-suited for interpreting ensemble methods like RF and gradient-boosted decision trees, where feature interactions and non-linearities are prominent.

295 All evaluations were performed separately for each study site, and for the studied carbon fluxes (GPP, RECO, NEE). No cross-site meta-model was developed in this study, meaning that all training and validation were performed on a site-specific temporal basis. To assess how well models approximated site-level observations, we compared each meta-model and the MMM using three common performance metrics (Richter et al., 2012) across 26 site-stage-output combinations: the root mean square error (RMSE), the Pearson correlation coefficient (r), and the bias.

300 The results are organized according to the carbon flux type. First GPP is discussed, as it represents plant photosynthesis and is the most important driver of the plant production and yield. Most likely GPP is the process that is the simplest to simulate by process-based models. This is because the mechanism of photosynthesis is well-discovered, and practically it is separated from other autotrophic or heterotrophic processes (since this is the only flux that comes into the ecosystem). GPP is a relatively large flux (compared e.g. to NEE or net biome production),
305 so model optimization is perhaps simpler and more interpretable. GPP can be biased for some cases due to improper representation of phenology, and lack of model optimization.

RECO follows the discussion that is typically harder to simulate than GPP. This is because RECO is the sum of autotrophic and heterotrophic respiration, where both components have their own intrinsic uncertainties. For example, heterotrophic respiration is typically problematic due to the complexity of the decomposition processes in
310 the soil including the rhizosphere and the presence, complexity and activity of the microbial/fungal life forms. RECO can be erroneously simulated if one of the two major components are misrepresented (or even worse if, due to the compensation of errors, RECO looks good due to wrong reasons). Nevertheless, RECO is still a larger carbon flux, so its representation can be expected to be relatively well-adjusted.

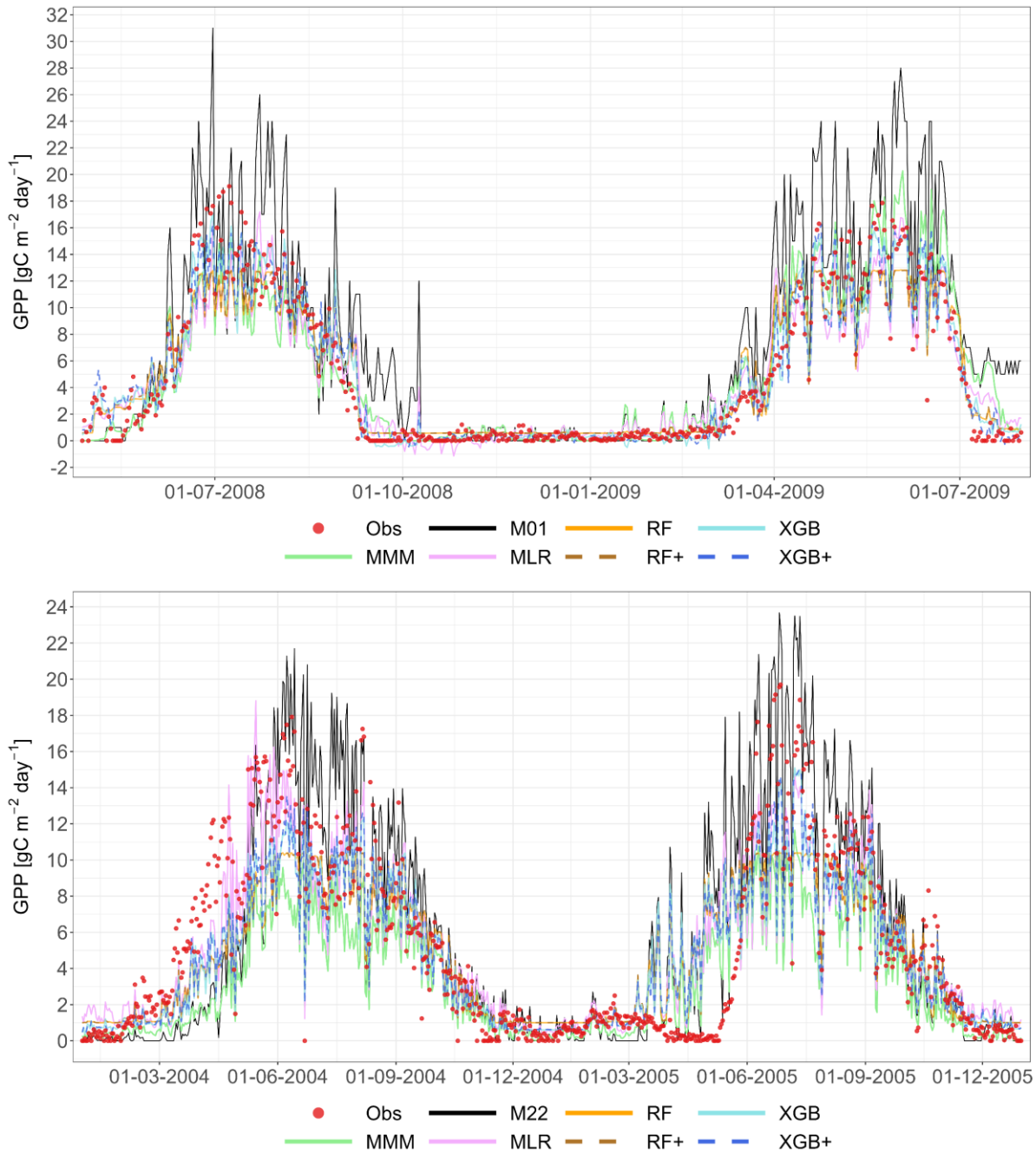
Finally, we present NEE related results. This flux is probably the hardest to simulate, since it is the sensitive balance
315 between RECO and GPP (by definition, $NEE=RECO-GPP$). Capturing the magnitude and variability of NEE requires the proper representation of plant phenology (start and end of season), and accurate representation of GPP and RECO. If the meta-model captures NEE with greater precision than the more traditional model ensembles, this represents a significant accomplishment.

As the meta-model based NEE is not calculated as $RECO-GPP$ but rather it is modelled independently from GPP
320 and RECO (due to methodological reasons), this introduces inconsistency. To address this issue, we also calculated NEE using the meta-model based GPP and RECO, thus providing consistent results. This independent calculation is used as another level of validation for the LOYO based model construction. It is important to note that successful and unbiased simulation of NEE is a major step forward supporting e.g. atmospheric inversions or any other bottom-up carbon flux estimations.

325 3. Results

3.1. GPP

330 Fig. 2 shows a representative example of the observed and simulated time series of GPP at the Grignon cropland site (C2) for the 2008-2009 growing seasons (maize and after that winter wheat), and for two consecutive years (2004-2005) at the Easter Bush permanent grassland site (G4). All meta-modelling approaches are plotted based on the LOYO validation strategy alongside the best-performing individual model (M01 for Grignon and M22 for Easter Bush). Appendix A contains the complete simulated dataset for all sites, and for all years, and also for the 70/30 validation strategy.



335 **Figure 2:** Performance of the multi-model median (MMM, green), the constructed meta-models and the best-performing individual models for simulating GPP based on the LOYO strategy. The top panel shows results for the

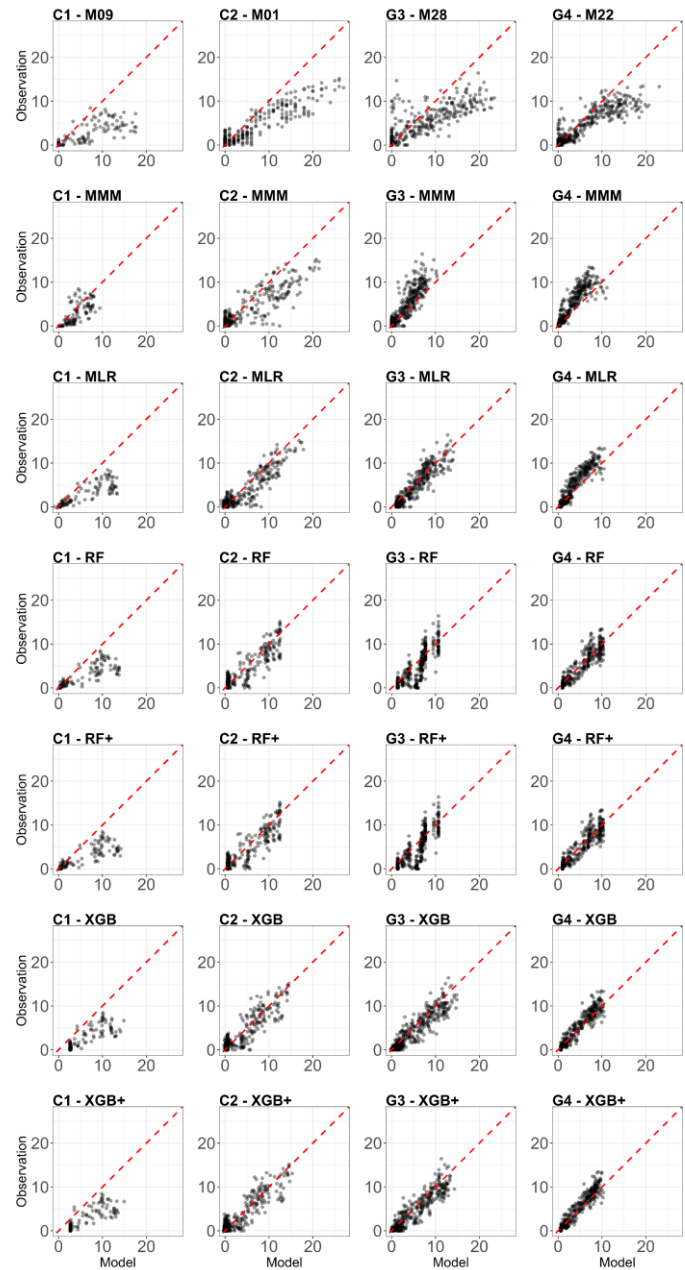
Grignon cropland site (C2), which includes maize and winter wheat. The bottom panel shows two years of data for the Easter Bush grassland site (G4). Observations are marked by red dots. The meta-models include Multiple Linear Regression (MLR, purple), Random Forest (RF, orange), XGBoost (XGB, light blue), Random Forest+ (RF+, hatched brown) and XGBoost+ (XGB+, hatched dark blue). The best-performing individual models (M01 at C2, M22 at G4) are shown in black. Dates are provided in the format of dd-mm-yyyy.

The plots indicate a relatively large scatter in model results compared to observations. Notably, the best-performing individual model for the cropland time series exhibited considerable biases, generally overestimating GPP. In contrast, all meta-model approaches indicate reduced bias. To provide objective quality indicators, further quantitative analysis was performed.

Fig. 3 compares observed and modelled GPP for all four experimental sites and all meta-model construction methods used the LOYO strategy, including the MMM. The figure includes a scatterplot showing the performance of the best individual model, selected based on its RMSE score. RMSE was chosen as the primary selection metric because it correlates well with other performance metrics (Kobayashi and Salam, 2000; Robeson and Willmott, 2023). The figures were constructed using one validation year selected based on the performance of the XGB+ method.

Fig. 3 shows a gradual improvement in performance from top to bottom and tighter alignment of data points along the 1:1 line. For sites C1, C2 and G3, and to some extent for G4 as well, MMM already corrects much of the bias seen in the individual simulations.

At site C1, improvements across MLR, RF, RF+, XGB and XGB+ is associated with the restricted temporal coverage of the dataset (in LOYO strategy half of the dataset was retained). At the grassland sites G3 and G4, where longer time series was available providing a larger number of data points led to more pronounced improvement.



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Figure 3: Comparison of the best individual model, the constructed meta-models and the traditional Multi-Model Median with the observations for all sites (from left to right C1, C2, G3 and G4) and for the entire time series for GPP based on the LOYO strategy. From top to bottom: best individual model , MMM, MLR, RF, RF+, XGB and XGB+. All units are in $g C m^{-2} day^{-1}$. Red dashed line represents the 1:1 relationship.

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Table 3 presents statistical measures for all sites and modelling approaches evaluated, alongside the best-performing individual model, using data only from the validation subset.

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Table 3: Statistical evaluation of the best performing individual model, the multi-model median (MMM) and the applied meta-models (MLR, RF, RF+, XGB and XGB+) with respect to three performance metrics for GPP: root mean square error (RMSE), bias and Pearson’s correlation coefficient (r). Only validation data were used for the

calculation of the statistics. RMSE and BIAS are provided in $\text{g C m}^{-2} \text{ day}^{-1}$ units. The table present performance metrics for the 70/30 and the LOYO strategy as well.

Site	Metric	best base model	MMM	MLR	RF	RF+	XGB	XGB+
C1	RMSE 70/30	3.65	3.03	2.41	1.98	1.95	1.93	2.05
	RMSE LOYO	3.90	2.88	4.57	4.68	4.72	4.53	4.56
	BIAS 70/30	1.52	-0.61	-0.56	-0.51	0.22	-0.19	-0.28
	BIAS LOYO	1.94	-0.04	-0.25	-0.11	-0.07	0.79	0.81
C2	r 70/30	0.799	0.864	0.889	0.929	0.888	0.922	0.914
	r LOYO	0.862	0.795	0.877	0.867	0.863	0.835	0.837
	RMSE 70/30	4.22	2.88	2.55	1.93	2.09	1.92	1.90
	RMSE LOYO	4.14	2.86	2.62	2.71	2.72	2.80	2.81
G3	BIAS 70/30	1.02	-0.05	0.16	0.1	0.18	0.12	0.15
	BIAS LOYO	1.15	-0.03	0.02	0.16	0.17	0.09	0.00
	r 70/30	0.776	0.790	0.817	0.899	0.886	0.901	0.902
	r LOYO	0.839	0.850	0.852	0.828	0.828	0.825	0.818
G4	RMSE 70/30	4.48	2.96	2.12	1.79	2.28	1.80	1.78
	RMSE LOYO	3.47	2.87	2.26	2.55	2.55	2.31	2.30
	BIAS 70/30	1.22	-1.6	0.02	0.03	0.19	0.06	0.05
	BIAS LOYO	-1.74	-1.60	-0.03	-0.07	-0.07	-0.01	-0.01
G4	r 70/30	0.774	0.793	0.855	0.899	0.833	0.897	0.901
	r LOYO	0.724	0.825	0.862	0.806	0.805	0.861	0.861
	RMSE 70/30	3.02	2.96	2.37	1.84	2.51	1.80	1.82
	RMSE LOYO	2.80	2.95	2.81	2.64	2.63	2.67	2.71
G4	BIAS 70/30	0.11	-1.36	0.04	0.02	0.00	0.02	0.03
	BIAS LOYO	0.06	-1.37	-0.23	-0.03	-0.03	-0.07	-0.08
	r 70/30	0.754	0.809	0.844	0.911	0.824	0.914	0.912
	r LOYO	0.820	0.835	0.828	0.851	0.851	0.843	0.837

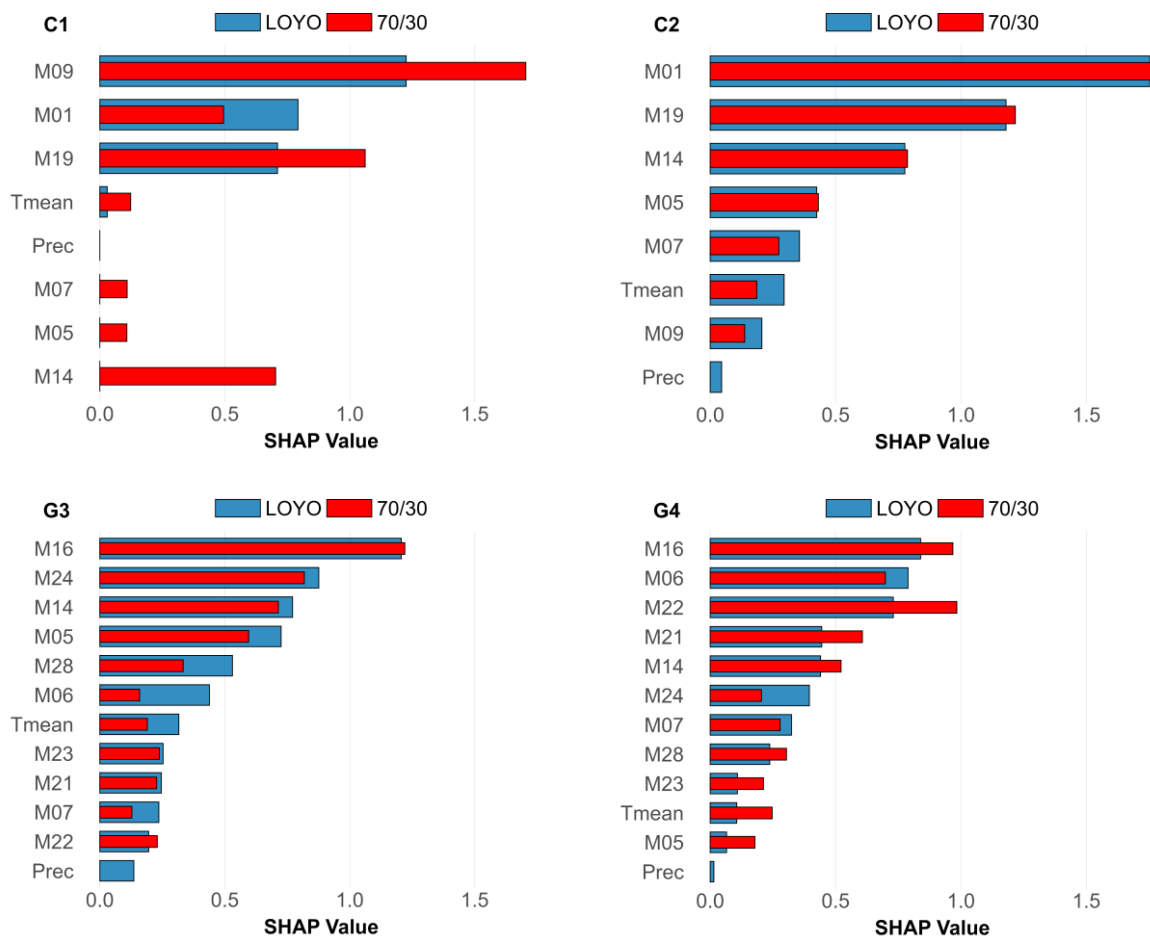
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The table highlights the improved performance of meta-models relative to both the best individual model and the MMM, which was previously published in Sándor et al. (2020). Notably, moving to more advanced meta-models results in reduction in both RMSE and absolute bias, which is more emphasized in case of the 70/30 validation strategy. For the G4 site RMSE reduction was marginal for LOYO, while for C1 RMSE increased as we moved to more advanced methods (again, this is attributed to the limited validation data and differing crop types). For the two grassland sites, the meta-models provide almost bias-free estimations, while for the crop sites the bias remains low but does not approach zero. The correlation coefficient typically increased by a maximum of 0.11 for the best-performing meta-model compared with the MMM. In case of within-regime validation (70/30)

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Given the novelty of the XGB+ method and its occasional better performance over all other approaches, here we analyse its functioning using SHAP values of the input data streams (individual models, plus temperature and precipitation) for both validation strategies. SHAP value analysis (Fig. 4) shows that certain models (e.g. M09, M01, M19 in case of LOYO, while M09, M19, M14 and M01 in case of 70/30 at C1; M01, M19 and M14 using LOYO and 70/30 as well at C2; M16, M24, M14 and M05 using LOYO and 70/30 as well at G3; M16, M06, M22 in case of LOYO, while M22, M16 and M06 in case of 70/30 at G4) dominate contributions to GPP prediction across sites. Temperature is also identified as a notable predictor (at C2 and G3 for both validation strategies). Precipitation consistently exhibits minimal impact on GPP prediction across all sites.

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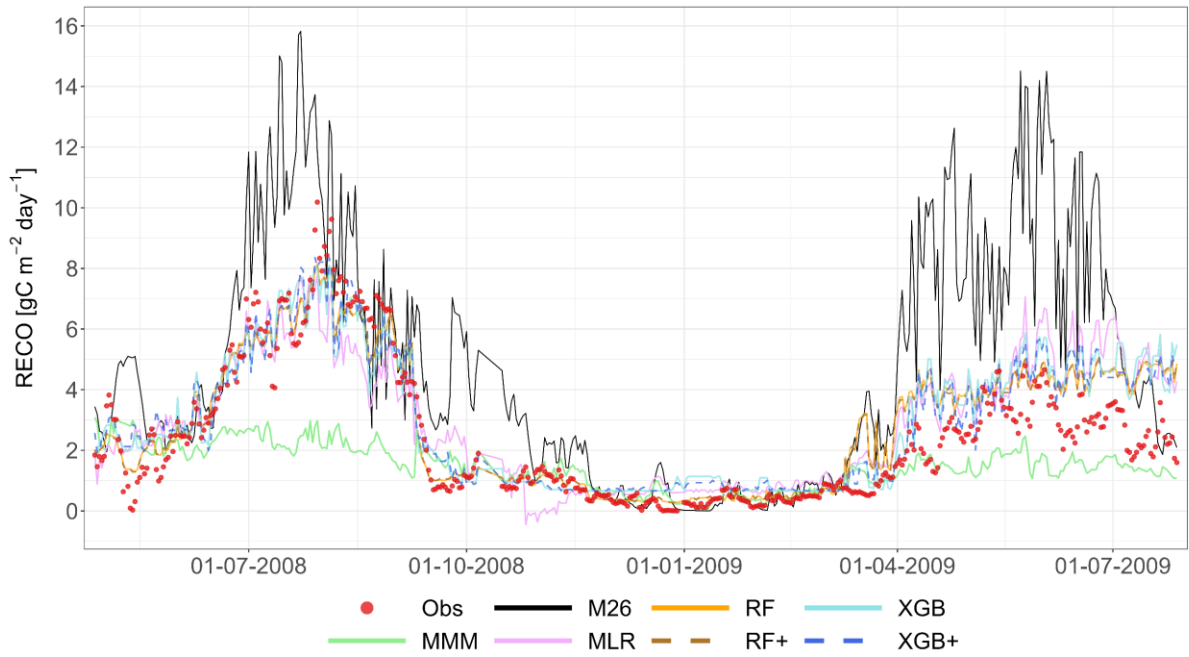


395 **Figure 4:** The SHAP values of the XGB+ meta-model for GPP based on the 70/30 strategy (red) and the LOYO strategy (blue). Larger values mean stronger contribution to the resulting GPP. Tmean stands for daily mean temperature, and Prec is daily precipitation.

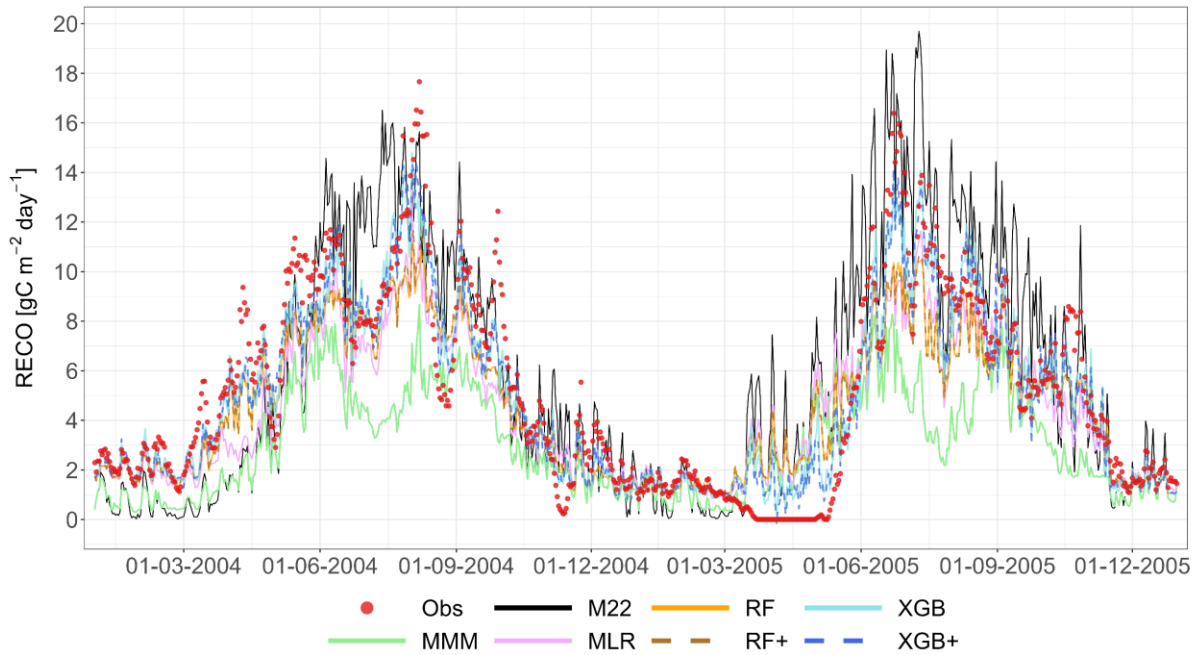
3.2 RECO

400 Fig. 5 presents a two-year comparison of simulated and observed RECO for Grignon (C2) and Easter Bush (G4), again based on the LOYO strategy. The graphs display the results of the meta-models, the MMM and the best-performing individual models (M26 and M22). Appendix A contains the complete simulated dataset for all sites, and for all years, as well as for the 70/30 strategy.

405 At both sites, the MMM consistently underestimates respiration. This bias is especially pronounced at G4, where the MMM produces sharp decline of RECO around June-July, resulting in a poor fit to the observations. In contrast, the meta-models and the best individual model successfully follow the positive peak of the measured values at this site. Regarding the individual models, the best-performing model at C2 (M26) overestimates both maize and winter wheat respiration. At G4, the best individual model (M22) greatly overestimates the maximum values for both years. This visual analysis suggests that the MMM does not clearly outperform M22 or M26.



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Figure 5: Performance of the multi-model median (MMM, green), the constructed meta-models and the best-performing individual models for simulating RECO (LOYO strategy). The top panel shows results for the Grignon cropland site (C2), which includes maize and winter wheat. The bottom panel shows two years of data for the Easter Bush grassland site (G4). Observations are marked by red circles. The meta-models include Multiple Linear Regression (MLR, purple), Random Forest (RF, orange), XGBoost (XGB, light blue), Random Forest+ (RF+, hatched brown) and XGBoost+ (XGB+, hatched dark blue). The best-performing individual models (M01 at C2, M22 at G4) are shown in black. Dates are provided in the format of dd-mm-yyyy.

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A more quantitative analysis can be performed by inspecting Fig. 6, which presents scatterplots comparing simulated and observed RECO. The figures were constructed using one validation year selected based on the performance of the XGB+ method. The MLR consistently provides a “middle-ground” performance, with good performance at G4.

The scatter plots in Fig. 6 distinctly illustrate that the MMM has a negative bias, which means that it consistently underestimates the observed RECO. This bias is eliminated even by the simplest meta-model (MLR), and as more sophisticated meta-model techniques are employed, the alignment with the 1:1 line becomes significantly better.

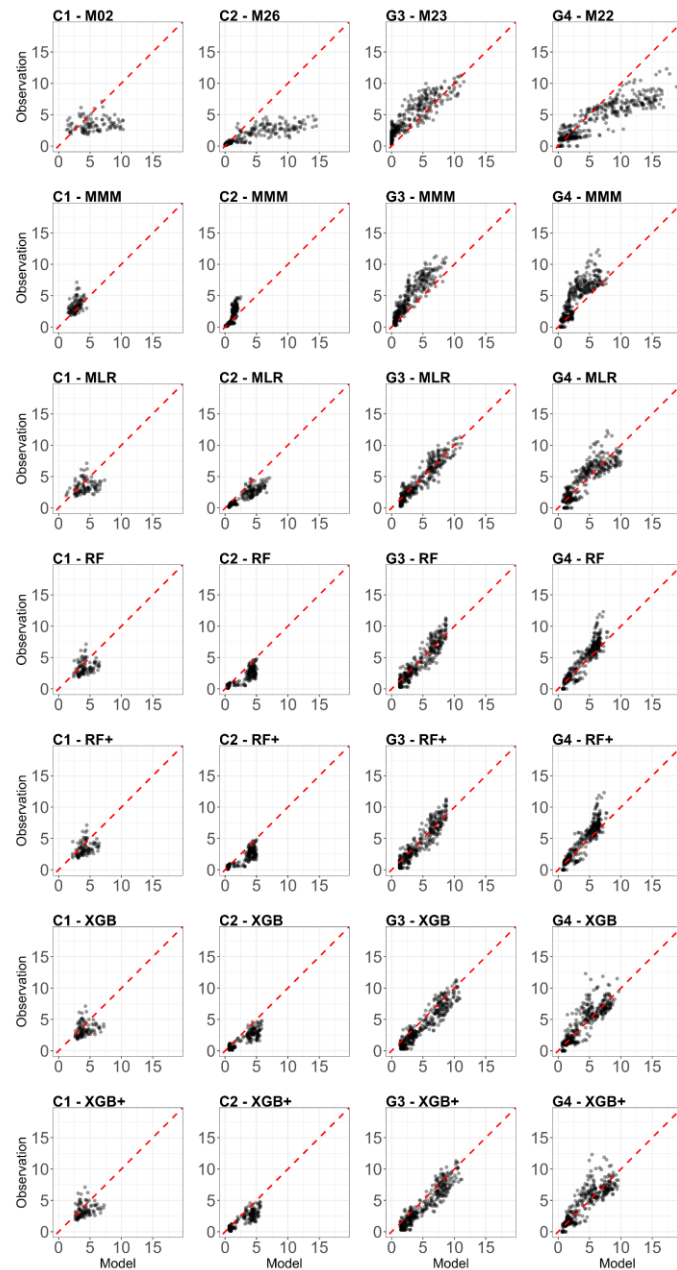
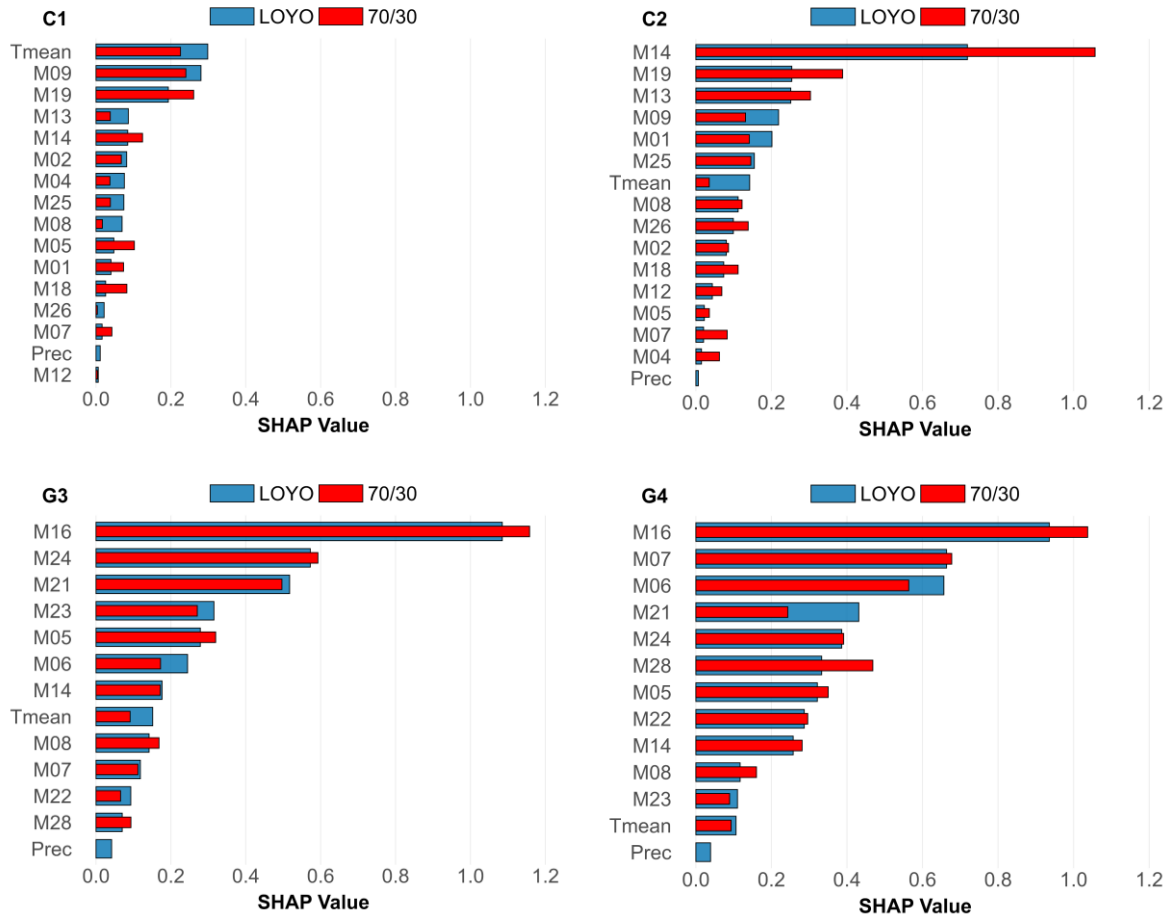


Figure 6: Comparison of the best individual model, the multi-model median and the constructed meta-models with observations for RECO based on the LOYO approach. Each row represents a different model type, and columns correspond to the sites (from left to right: C1, C2, G3, and G4). The top row shows the best individual models with their identifiers (M13 at C1, M01 at C2, M22 at G3 and G4). The remaining rows show the MMM, MLR, RF, RF+, XGB and XGB+. All units are in $\text{g C m}^{-2} \text{ day}^{-1}$. The red dashed line represents the 1:1 relationship.

Table 4: Statistical evaluation of the best-performing individual model, the multi-model median (MMM) and the applied meta-models (MLR, RF, RF+, XGB and XGB+) for RECO. Three performance metrics are used: root mean square error (RMSE), bias and Pearson's correlation coefficient (r). Only validation data were used for the calculation of the statistics. RMSE and BIAS are provided in $\text{g C m}^{-2} \text{ day}^{-1}$ units.

Site	Metric	best base model	MMM	MLR	RF	RF+	XGB	XGB+
C1	RMSE 70/30	2.61	1.72	0.96	0.84	0.75	1.03	0.92
	RMSE LOYO	1.65	1.57	3.04	1.69	1.58	1.72	1.60
	BIAS 70/30	1.56	-1.29	-0.32	-0.23	0.17	-0.14	-0.17
	BIAS LOYO	-0.76	-1.10	-1.69	-0.23	-0.17	-0.13	-0.01
C2	r 70/30	0.381	0.469	0.707	0.777	0.818	0.607	0.707
	r LOYO	0.418	0.549	0.370	0.309	0.434	0.295	0.415
	RMSE 70/30	2.72	2.24	1.30	0.79	0.78	0.94	0.93
	RMSE LOYO	2.16	2.09	2.84	1.69	1.71	1.69	1.65
G3	BIAS 70/30	1.48	-1.09	0.01	0.01	0.00	0.03	0.05
	BIAS LOYO	-1.10	-1.13	-0.24	-0.07	-0.09	0.13	-0.01
	r 70/30	0.599	0.556	0.821	0.940	0.947	0.912	0.912
	r LOYO	0.617	0.685	0.727	0.775	0.768	0.781	0.778
G4	RMSE 70/30	2.42	2.72	1.56	1.27	1.57	1.19	1.19
	RMSE LOYO	2.16	2.49	1.71	1.66	1.66	1.96	1.94
	BIAS 70/30	0.44	-1.69	0.08	0.06	0.00	0.05	0.02
	BIAS LOYO	0.09	-1.75	0.06	0.00	0.00	0.23	0.25
G4	r 70/30	0.641	0.700	0.855	0.907	0.843	0.918	0.918
	r LOYO	0.830	0.820	0.888	0.879	0.879	0.862	0.866
	RMSE 70/30	2.36	2.52	1.97	1.36	1.78	1.40	1.35
	RMSE LOYO	2.26	2.50	2.38	2.20	2.20	2.50	2.44
G4	BIAS 70/30	0.51	-1.08	0.04	0.01	0.00	0.06	0.05
	BIAS LOYO	0.47	-1.13	0.02	-0.03	-0.03	-0.01	0.00
	r 70/30	0.714	0.720	0.798	0.912	0.851	0.905	0.912
	r LOYO	0.768	0.759	0.787	0.798	0.798	0.742	0.744

440 Table 5 provides statistics calculated based on the validation dataset both for 70/30 and LOYO strategy. A
comparison of the MMM and the best individual models reveals some key differences. At C1 the MMM exhibits
lower RMSE values, indicating better accuracy. The correlation coefficient is higher than the best individual model
at C1 (0.469 vs. 0.381 for 70/30, while 0.549 vs. 0.418 for LOYO) but slightly lower at C2. At the grassland sites
(G3 and G4), the MMM shows slightly higher RMSE values but a better correlation coefficient than for the best
445 individual models. The MMM at the C1 and C2 sites behaves differently compared to the other models. Overall, the
meta-models demonstrate a distinct improvement over both the MMM and the best individual models (except for
G4 with the LOYO strategy). Among the meta-models, RF, RF+, XGB and XGB+ are the top performers. At the
grassland sites, the performance differences between RF, RF+, XGB, and XGB+ were small, with all three models
demonstrating strong performance across all metrics under the LOYO strategy. Overall, correlation coefficients
450 increased in a variable fashion (C2 was associated with the largest increase both under LOYO and 70/30, while the
increase was marginal for the grassland sites. The meta-models typically show almost unbiased estimates, with the
exception of site C1.



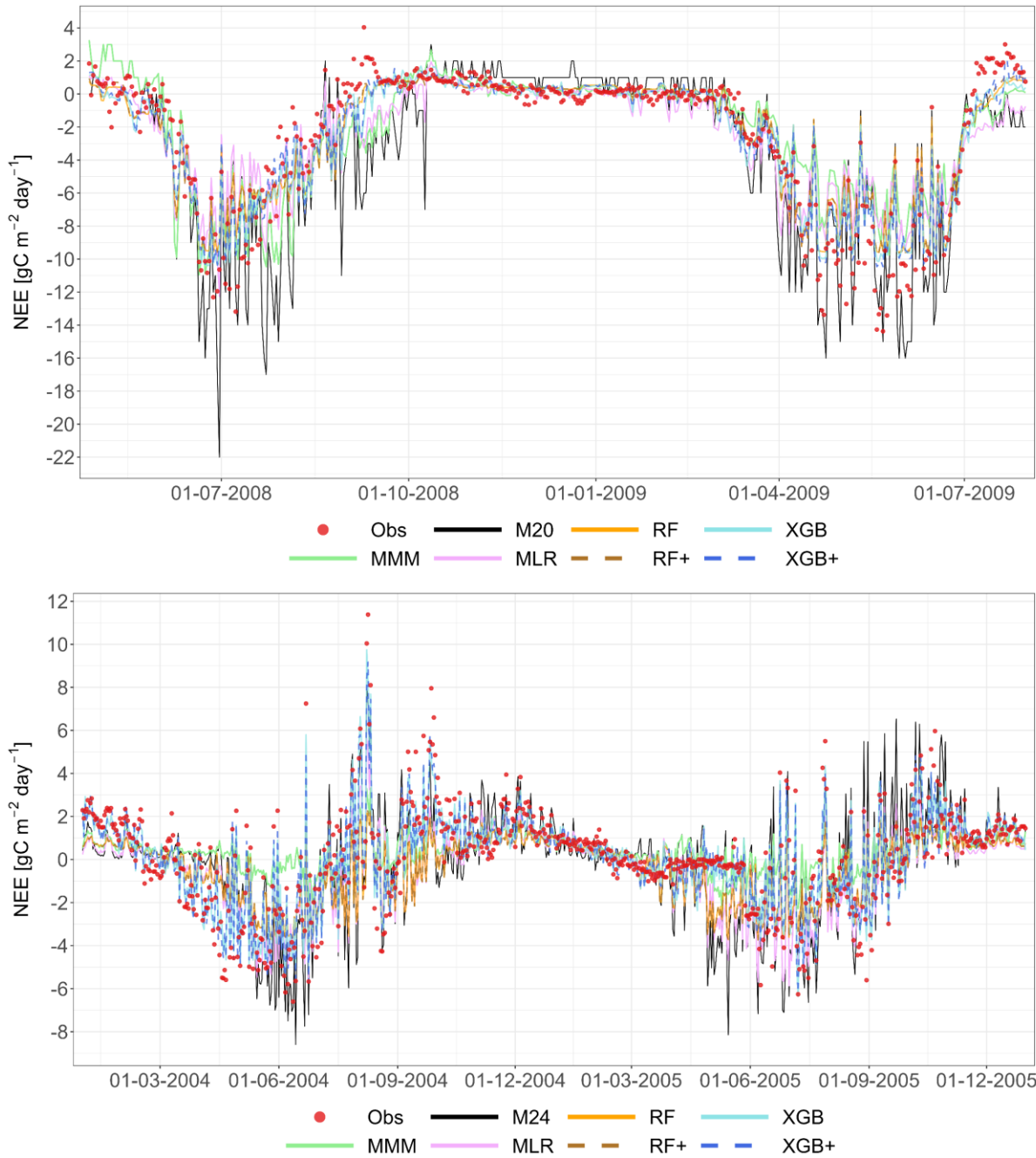
455 **Figure 7:** The SHAP values of the XGB+ meta-model for RECO based on the 70/30 strategy (red) and the LOYO strategy (blue). Larger values mean stronger contribution to the resulting RECO. Tmean stands for daily mean temperature, and Prec is daily precipitation.

460 SHAP values (Fig. 7) indicate that model outputs are the primary contributors of RECO predictions. Among environmental predictors, mean temperature emerges as an important contributor, especially at site C1, where its influence nearly matches top models M19 and M09 for 70/30, and it is the most important for LOYO. Precipitation influence on RECO is negligible across all sites.

465 **3.3 NEE**

Fig. 8 illustrates the simulated and observed NEE for Grignon (C2) and Easter Bush (G4) over two years based on the LOYO strategy. Appendix A contains the complete simulated dataset for all sites, and for all years, for the 70/30 strategy as well.

470 The MMM shows greater consistency with other meta-models at C2 compared to its performance for RECO in Fig. 5. For both sites, M20 (best model) tends to diverge most from the other models during observation peaks (this is emphasized for grasslands), whereas RF, RF+, XGB and XGB+ are consistently following a similar pattern, suggesting similar performance for C2.



475 **Figure 8:** Performance of the multi-model median (MMM, green), the constructed meta-models and the best-
 performing individual models for simulating NEE based on the LOYO strategy. The top panel shows results for the
 Grignon cropland site (C2), which includes maize and winter wheat. The bottom panel shows two years of data for
 the Easter Bush grassland site (G4). Observations are marked by red circles. The meta-models include Multiple
 Linear Regression (MLR, purple), Random Forest (RF, orange), XGBoost (XGB, light blue), Random Forest+ (RF+,
 480 hatched brown) and XGBoost+ (XGB+, hatched dark blue). The best-performing individual models (M20 at C2,
 M24 at G4) are shown in black. Dates are provided in the format of dd-mm-yyyy.

485 To provide a more objective assessment, Fig. 9 presents scatterplots comparing the observations and the models. The
 figures were constructed using one validation year selected based on the performance of the XGB+ method. At the

crop sites (C1 and C2), the meta-models, particularly RF, RF+, XGB and XGB+, show a strong linear relationship with the observed data, explaining a large portion of the variance.

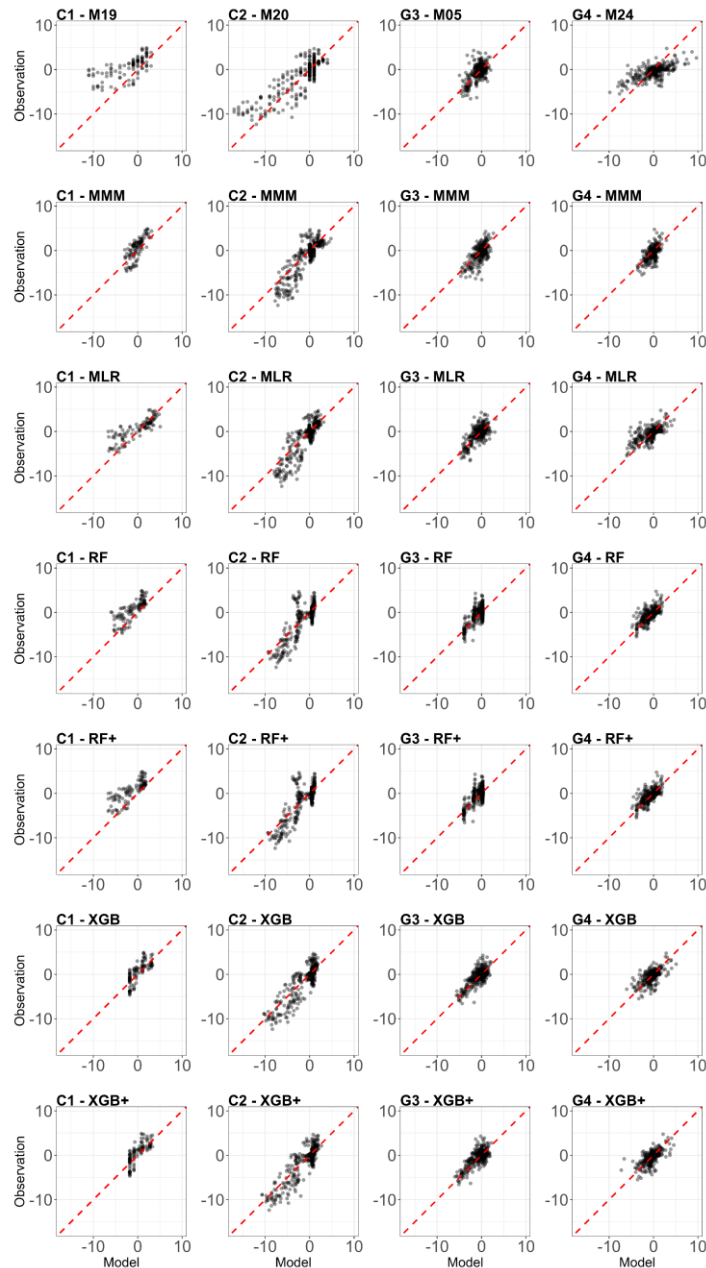


Figure 9: Comparison of the best individual model, the multi-model median and the constructed meta-models with observations for NEE using the LOYO approach. Each row represents a different model type, and columns correspond to the sites (from left to right: C1, C2, G3, and G4). The top row shows the best individual models with their identifiers (M20 at C1, M19 at C2, M22 at G3, M23 at G4). The remaining rows show the MMM, MLR, RF, RF+, XGB and XGB+. All units are in $\text{g C m}^{-2} \text{ day}^{-1}$. The red dashed line represents the 1:1 relationship.

Table 5: Statistical evaluation of the best-performing individual model, the multi-model median (MMM) and the applied meta-models (MLR, RF, XGB and XGB+) for NEE, based on the three validation strategies (70/30, LOYO and the RECO-GPP approach that is referred as INDEP). Three performance metrics are used: root mean square

error (RMSE), bias and Pearson’s correlation coefficient (r). Only validation data were used for the calculation of the statistics. RMSE and BIAS are provided in $g\ C\ m^{-2}\ d^{-1}$ units.

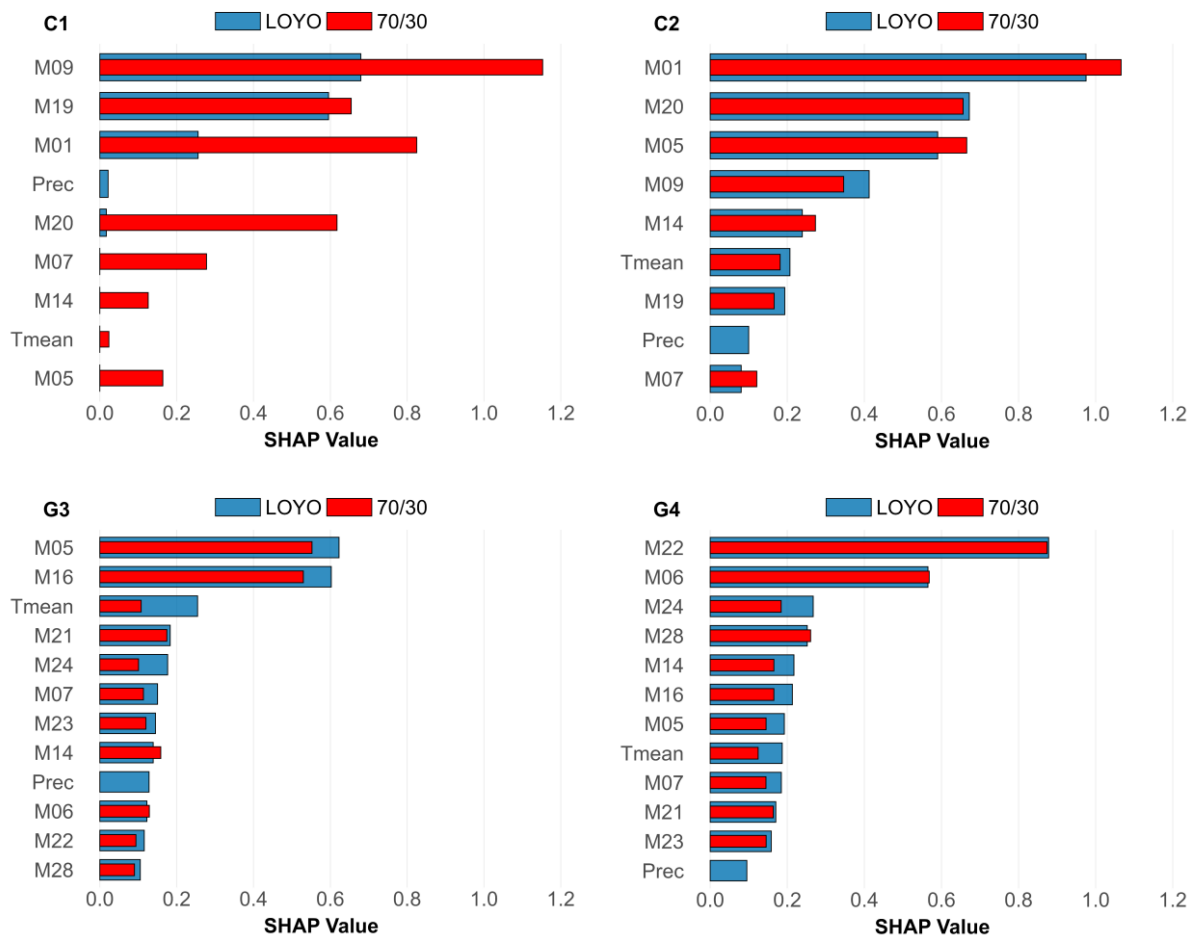
Site	Metric	best base model	MMM	MLR	RF	XGB	RF+	XGB+
C1	RMSE 70/30	3.87	3.06	1.77	1.78	1.81	1.71	1.89
	RMSE LOYO	2.98	2.48	2.51	2.83	3.47	2.98	3.44
	RMSE INDEP	3.04	2.57	2.66	2.46	2.52	2.78	2.776
	BIAS 70/30	-0.48	0.1	0.38	0.46	0.66	0.00	0.52
	BIAS LOYO	-1.11	0.00	0.49	0.12	1.78	0.01	1.75
	BIAS INDEP	-1.15	-1.03	-1.18	-1.16	-1.21	-1.82	-1.866
	r 70/30	0.382	0.759	0.909	0.929	0.921	0.915	0.910
	r LOYO	0.772	0.766	0.864	0.816	0.683	0.830	0.770
	r INDEP	0.698	0.755	0.818	0.84	0.839	0.818	0.825
C2	RMSE 70/30	3.98	2.29	2.15	1.42	1.48	1.76	1.44
	RMSE LOYO	2.71	2.23	2.38	2.23	2.26	2.22	2.25
	RMSE INDEP	4.146	3.929	2.768	2.593	2.594	2.063	1.955
	BIAS 70/30	1.03	0.4	-0.1	-0.07	-0.02	0.00	0.02
	BIAS LOYO	0.06	0.48	-0.02	-0.06	0.01	-0.07	0.01
	BIAS INDEP	0.35	-1.23	0.26	0.38	0.36	0.39	0.284
	r 70/30	0.584	0.761	0.785	0.913	0.904	0.875	0.909
	r LOYO	0.703	0.789	0.775	0.793	0.791	0.791	0.788
	r INDEP	0.601	0.695	0.705	0.747	0.746	0.850	0.865
G3	RMSE 70/30	2.82	1.87	1.78	1.53	1.55	1.78	1.55
	RMSE LOYO	1.89	1.88	1.82	1.77	1.77	1.77	1.76
	RMSE INDEP	4.72	2.18	1.88	1.99	2.01	1.60	1.562
	BIAS 70/30	0.44	0.31	-0.03	0.01	0.02	0.00	-0.01
	BIAS LOYO	0.13	0.32	-0.02	-0.01	-0.03	-0.01	-0.03
	BIAS INDEP	-2.31	-0.15	-0.04	-0.08	-0.09	0.02	0.025
	r 70/30	0.299	0.584	0.623	0.741	0.734	0.625	0.734
	r LOYO	0.573	0.583	0.620	0.647	0.653	0.645	0.656
	r INDEP	0.270	0.452	0.581	0.52	0.515	0.726	0.741
G4	RMSE 70/30	2.61	2.06	1.64	1.39	1.39	1.53	1.36
	RMSE LOYO	2.04	1.95	1.80	1.67	1.84	1.67	1.81
	RMSE INDEP	2.13	2.13	1.83	1.92	1.92	1.91	1.868
	BIAS 70/30	0.48	0.67	-0.03	-0.01	0.03	0.00	0.02
	BIAS LOYO	0.20	0.67	0.05	0.03	0.13	0.03	0.12
	BIAS INDEP	0.33	0.24	0.10	-0.08	-0.08	0.01	0.005
	r 70/30	0.435	0.653	0.751	0.829	0.829	0.758	0.836
	r LOYO	0.718	0.680	0.737	0.763	0.702	0.764	0.705
	r INDEP	0.680	0.511	0.683	0.621	0.623	0.663	0.677

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Table 7 shows statistics for all the models using three metrics based on the validation subset, for all three validation approaches (70/30, LOYO, and the NEE estimation using meta-model based RECO-GPP, abbreviated here as INDEP). Across all the four sites, the RF, RF+, XGB and XGB+ values differ little from each other in all three metric for 70/30 strategy. The MLR meta-model is on par with these four meta-models, except at C2, where its performance is worse across all three metrics, making it more comparable to the MMM for 70/30 (but not for LOYO and INDEP). The best-performing individual models typically have poor statistics compared to all other models. Overall, the correlation coefficient increased in the range of 0.004-0.289 for the best-performing meta-model compared to MMM, with the most pronounced improvement observed at G3 using the INDEP strategy. Bias shows

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510 similarity to those presented for GPP and RECO, meaning that with the exception of C1 the meta-models provide results that are almost bias-free.



515 **Figure 10:** The SHAP values of the XGB+ meta-model for NEE based on the 70/30 strategy (red) and the LOYO strategy (blue). Larger values mean stronger contribution to the resulting NEE. Tmean stands for daily mean temperature, and Prec is daily precipitation.

520 SHAP analysis presented in Fig. 10 reveals that a few key model outputs primarily determine NEE predictions for the XGB+ method, just like in the case of GPP and RECO. Meteorological variables, particularly temperature and precipitation, contribute modestly but importantly, with a stronger effect noted at grassland sites G3 and G4, with larger contribution in case of LOYO.

4 Discussion

4.1 Synthesis of the meta-model approaches

525 The stacking-based meta-models (MLR, RF, RF+, XGB, XGB+) consistently outperformed both the best individual process-based models and the traditional MMM for sites with sufficient data coverage. By combining ensemble

learning with key environmental covariates, RF+ and XGB+ emerged as a good candidate as well, in some cases achieving lower errors and higher correlations than all other approaches. Thus, while the MMM retained its role as a robust benchmark, its predictive power was consistently surpassed by the stacking-based methods.

530 This aligns with findings from Shahhosseini et al. (2020, 2021), who demonstrated that ensemble learning approaches can surpass the performance of individual models for crop yield prediction, and with Zhang et al. (2022), who reported similar benefits of ensemble learning in winter wheat yield modelling. The added value of explicitly incorporating drivers such as temperature into the meta-modelling framework also supports the conclusions of Mathieu and Aires (2018), who emphasised that agro-climatic indices like temperature and precipitation can significantly enhance model accuracy. Our results go beyond these earlier studies by demonstrating that such
535 improvements are really possible (even without incorporating meteorology) across multiple flux components (GPP, RECO, NEE) and agroecosystem types, including both croplands and grasslands. Novelty of the study is the XGBoost and RF with environmental covariates (which means stacking with meteorological data) that represents a hybrid, regime-dependent integration framework rather than a purely statistical aggregation. This method seems to have potential that needs to be exploited in the future at sites with better temporal
540 data coverage.

4.2 Cross-comparison of model contributions and environmental drivers for XGB+

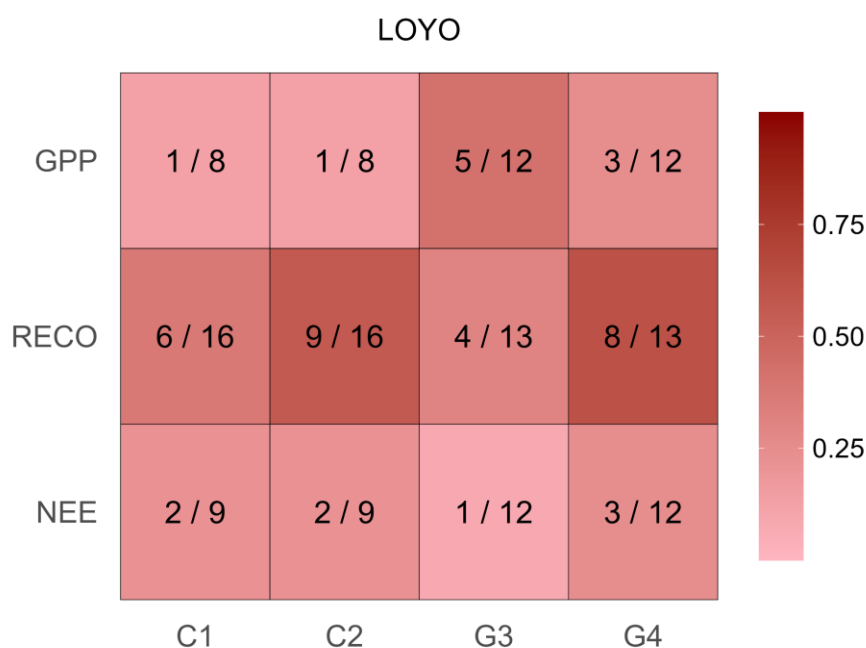
Across all three fluxes (GPP, RECO, NEE), XGB+ also heavily relies on individual model outputs, confirming that the meta-model is successfully leveraging model consensus to improve predictive performance. However, the
545 consistent appearance of temperature - particularly at the C1 site for RECO and at grassland sites for NEE - highlights that certain temperature-driven processes are not fully captured by the base models and need to be explicitly considered. Precipitation, while generally having less impact, may still play a role in certain site-specific cases (e.g. GPP at C1), suggesting localised interactions between water availability and C fluxes. Importantly, the climate characteristics of the study sites provide important context for interpreting these results. These locations lie
550 within mid-latitude temperate zones with well-defined seasonality, and some (e.g. Ottawa) experience high continentality, marked by large annual temperature ranges and pronounced growing season transitions. In such climates, temperature becomes the primary constraint on biological activity during both dormancy and active periods, while precipitation is often more evenly distributed or limiting only during episodic droughts (Baldocchi, 2008; Koster et al., 2004; Sun et al., 2025). This climatic backdrop helps explain why temperature consistently
555 emerges as a key predictor across sites and flux types, while precipitation plays a more site-specific and secondary role. These patterns align with broader findings from temperate ecosystems, where thermal constraints dominate respiration and photosynthesis processes, particularly outside of water-limited systems.

The dominant role of specific models in GPP predictions, supplemented by temperature's influence (Fig. 4), suggests that while ensemble model outputs capture much of the variability, temperature-dependent processes remain only
560 partially resolved by the base models. This aligns with global studies such as Zhu et al. (2016) and Bellocchi et al. (2023), who identified temperature as a key driver of GPP dynamics, especially in temperate and high-latitude ecosystems. The minimal role of precipitation in GPP prediction indicates that water availability was not a limiting

factor at the examined sites, consistent with ecosystem-specific findings reported by Reichstein et al. (2013), which showed temperature or radiation often dominate in temperate regions.

565 For RECO, the strong temperature effect (Fig. 7) corroborates well-established biological principles, such as the temperature sensitivity of respiration processes described by Lloyd and Taylor (1994). The negligible role of precipitation further suggests these sites are not subject to drought stress, echoing findings from Xu et al. (2025) who highlighted thermal thresholds as primary controls over ecosystem carbon fluxes.

570 NEE's XGB+ related sensitivity to meteorological variables at grassland sites (Fig. 10) confirms the known climate sensitivity of these systems (Baldocchi et al., 2018). The significant influence of temperature and soil water content on GPP and RECO in grasslands, as noted by Xia et al. (2024), explains the prominence of these variables in NEE predictions. These findings underscore the importance of climate drivers in modulating carbon fluxes beyond what model ensembles alone capture.



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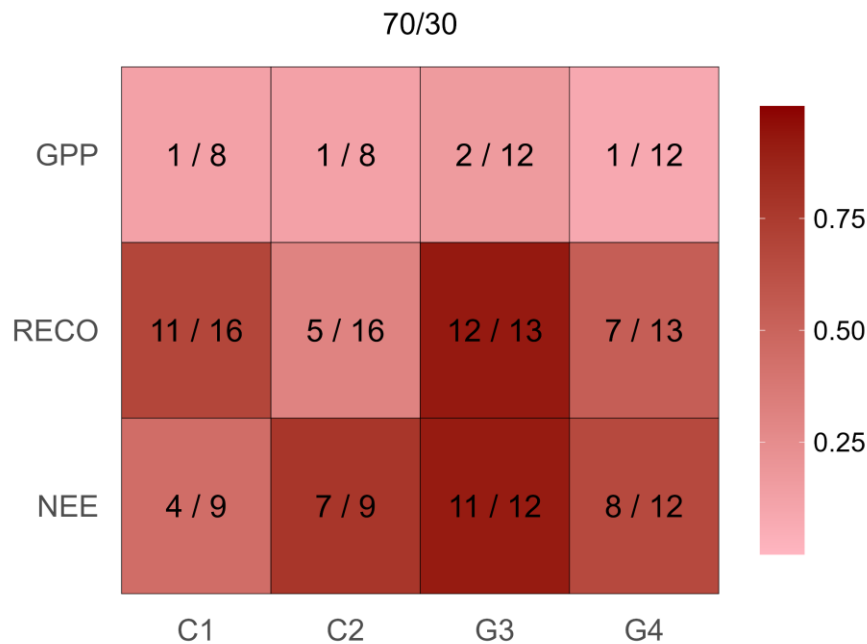


Figure 11: Ranking of the top-performing individual models (selected based on RMSE) across each site and model output based on their contribution to the XGB+ model. The first number in each cell indicates the ranking for the best model among the other models according to the SHAP value, while the second number is the total number of models. Red shades are visual representations of the first number relative to the second indicating how important or negligible the best model's influence was.

Fig. 11 provides deeper insight into the functioning of XGB+ by ranking the influence of the top-performing process-based models (using SHAP values) for each flux and site. Several distinct patterns emerge. For RECO predictions, the influence of the highest-performing models was less prominent than for GPP, particularly at site G3 for both strategies. This indicates that, for RECO, the ensemble relied less on the best individual models. In contrast, for GPP, the top-performing models had a substantial impact for the crop sites, ranking first at both C1 and C2 for both the LOYO and 70/30 strategy. This suggests that XGB+ leveraged structurally diverse yet individually strong models to enhance predictive accuracy. For grassland sites the influence of the best models remains strong, especially for the 70/30 strategy. In case of NEE, the 70/30 strategy exhibited moderate to low contributions from top-performing models - especially at grassland sites, pointing to a more balanced integration of individual models and ensemble diversity. This differs for the LOYO strategy where the top-performing individual models provide notable influence across all sites in the meta-model results.

These findings reinforce a key principle of ensemble learning: the models with the highest standalone accuracy are not always the most influential within the ensemble. By contributing unique and non-redundant information, even structurally weaker models can significantly improve an ensemble's predictive ability. This finding, based on SHAP analysis, is consistent with the principle of ensemble diversity highlighted by Chergui and Kechadi (2022), which posits that combining a variety of models with different strengths and weaknesses leads to more robust and accurate predictions. However, our SHAP analysis adds a novel layer of interpretability by quantifying the relative influence

of top-performing versus structurally diverse models within the ensemble, providing diagnostic insights that go beyond earlier ensemble studies (Shahhosseini et al., 2020).

605 Gains in performance were more pronounced for croplands than for grasslands, especially for GPP and NEE. This aligns with previous research (Bansal et al., 2024; Nand et al., 2025) which found that management-intensive crop systems, like maize and winter wheat, benefit more from dynamic environmental and management data due to their seasonal and management-driven variability. For instance, Nand et al. (2025) demonstrated that weighted multi-model averaging, specifically the Granger-Ramanathan B method for actual evapotranspiration (ET_a), reduced RRMSE by 4–8.5% in croplands. The Granger-Ramanathan B method is a multi-model averaging approach that requires non-negative weights that sum to one, and it provides the closest match to measured values for daily ET_a in maize simulations. Conversely, grasslands, characterised by more stable phenological cycles, show smaller improvements. Their flux variability is often more strongly influenced by biotic controls rather than environmental drivers alone (Reichstein et al., 2007; Stoy et al., 2013). This is because grasslands exhibit more stable, biologically mediated carbon fluxes, while the sharp seasonal transitions and management-driven dynamics of crop systems make them particularly responsive to external data.

615 Overall, the XGB+ meta-model achieved good predictive performance across diverse agro-environmental contexts, while also providing enhanced interpretability by quantifying the contributions of individual models and environmental drivers. These dual benefits - improved performance and diagnostic insight - position XGB+ as a powerful framework for advancing predictive modelling and guiding process-model refinement.

4.3 Implications and applications

620 The demonstrated improvements in predictive performance of stacking-based meta-models have direct implications for crop and grassland biogeochemical modelling. By consistently outperforming both the best-performing individual models and the MMM, these approaches provide a pathway for enhancing C-flux predictions across diverse agro-environmental contexts. This is particularly relevant for applications such as greenhouse gas inventorying, site-specific management planning, and scenario analysis under climate change, where reliability is critical.

625 Beyond performance gains, the interpretability of the meta-models offers valuable diagnostic insights for process modellers. The analysis of regression coefficients and feature contributions highlights the value of retaining structurally diverse models in ensembles, rather than limiting selection to the top-performing candidates. Moreover, identifying temperature as a dominant external contributor points to opportunities for refining process-based models, such as improving their representation of phenological and temperature response mechanisms. These insights can also inform calibration practices: by quantifying the relative influence of models and drivers, the meta-modelling framework can guide targeted recalibration and prioritisation of model improvement efforts. In this way, meta-model outputs can serve as both a predictive tool and a diagnostic instrument for iterative process model development.

630 Together, these findings have broader implications for how model ensembles should be constructed and applied. Our results highlight that the traditional practice of equal-weight multi-model averaging (like with the MMM) may not be sufficient for delivering credible predictions. As noted in Section 4.4, the approach depends on long, high-quality time series for training, which may limit application in some contexts. Consistent with the arguments of Mathieu and Aires (2018), Eyring et al. (2019), Shahhosseini et al. (2020) and Chergui and Kechadi (2022), who

emphasised that structurally dependent and unevenly performing models require differentiated treatment, our findings demonstrate that stacking-based meta-models - combining adaptive weighting with key environmental drivers - consistently outperform both the best individual models and the MMM. This evidence calls for a paradigm shift in ensemble design: future model intercomparison and synthesis efforts should move toward performance-informed, diagnostic-driven weighting strategies that explicitly incorporate relevant covariates. Such approaches not only improve predictive accuracy but also generate actionable insights for refining underlying process-based models, ultimately accelerating progress toward more reliable and process-rich representations of agroecosystem C dynamics. This calls for coordinated action by the modelling community to adopt adaptive, performance-informed ensemble frameworks in future intercomparison efforts. Furthermore, our framework could be applied as a post-processing step to archived ensemble outputs from major multi-model initiatives (discussed in Section 5), maximising the value of existing model intercomparison investments without requiring new simulations.

650 **4.4 Limitations and future research**

While the proposed meta-modelling framework offers notable advantages, several limitations warrant acknowledgment.

The approach depends on sufficiently long and consistent time series for training and evaluation, which were not uniformly available across all sites and flux components, limiting generalisability in data-scarce regions (e.g. C1 site). This data dependence is highlighted in Section 4.3 as a key consideration for ensemble design.

While the results indicated that the models show high temporal fidelity, spatial extrapolation to unobserved sites was not the objective of this work. This needs further investigation in forthcoming studies.

Incorporating external covariates improves performance but increases complexity and introduces dependencies on auxiliary datasets that may not always be accessible or reliable. Our analysis also focused on a limited set of covariates (temperature and precipitation), leaving unexplored the potential benefits of integrating hydrological or soil-related variables. Residual analysis can potentially be used to identify site-specific environmental variables that could be included as additional covariates, of course considering the potential collinearity issues.

The interpretability of regression coefficients also comes with caveats: while they provide insight into model influence within the ensemble, they do not directly reveal mechanistic underpinnings, and the relationships captured remain largely empirical. Consequently, care must be taken when using these findings to inform process-level changes.

Future research should expand the set of environmental covariates to include soil moisture, global radiation, management practices, and hydrological variables, which are likely to improve representation of key drivers in both crops and grasslands. There is a great potential in including the same environmental variables in a more sophisticated way that can include average (or cumulative) conditions (like heat-sum) for longer time periods and also considering lagged effects using asynchronous climate data. Testing the framework across a broader range of management systems, crop types, and climatic zones would also help assess scalability and robustness. Moreover, integrating advanced interpretability tools (e.g., causal inference methods) could move beyond purely statistical associations toward more mechanistically grounded insights. Finally, co-developing meta-model frameworks with process-based modellers could establish a feedback loop in which ensemble diagnostics directly inform iterative improvements to individual models, accelerating convergence toward more reliable, process-rich representations.

5 Conclusions

International initiatives that foster collaborations between researchers working on agricultural and grassland models are creating new opportunities in the field of process-oriented modelling. By gathering outputs from several models with different representations of plant and soil processes and using standardised protocols, exploitation of the potential of the ensembles becomes possible. However, those multi-model ensemble techniques are still at their infancy, as typically simple multi-model means or medians are constructed as robust estimations that typically overperform the individual models. Some studies attempted to use more sophisticated methods like skill-based model selection and even machine learning, but the potential of the multi-model frameworks is still being explored. In this study, building on a previous multi-model exercise performed under the umbrella of international initiatives, new combinations of models are tested that we call here as meta-models.

The introduced meta-models significantly improved the accuracy of C-flux estimates in crop and grassland ecosystems compared to individual process-based models and traditional multi-model medians. By integrating structurally diverse models and incorporating key environmental variables - particularly temperature -, these meta-models deliver not only more reliable predictions but also diagnostic insights into the relative contributions of models and environmental drivers. This underscores the importance of maintaining model diversity in ensembles and highlights opportunities to refine process-based models, especially regarding temperature responses and phenological processes.

Perhaps the most important element of our modelling framework is the presentation of a method to goes beyond the static nature of meta-models. As the changing environmental conditions can alter the relevance of the base-models, the optimal meta-model may vary over time. Without the environmental variables continuous retraining is needed to maintain accuracy. Our solution is a step forward for more reliable and scientifically sound projections under changing climate.

Performance gains were more pronounced in crop systems than in grasslands, likely reflecting the stronger influence of management and pronounced seasonal dynamics. Nevertheless, the approach relies on long, high-quality datasets and auxiliary covariates, and its empirical nature limits direct mechanistic interpretation. These limitations were detailed in Section 4.4.

Importantly, this framework opens the door to re-analyzing outputs from major multi-model initiatives like AgMIP (Agricultural Model Intercomparison and Improvement Project; <https://agmip.org>) and MACSUR (Modelling European Agriculture with Climate Change for Food Security; <https://www.facejpi.net/en/facejpi/actions/core-theme-1/knowledge-hub-macsur.htm>). Rather than requiring new simulations, archived ensemble datasets from these projects could be post-processed using stacking meta-models to enhance predictive skill and extract new diagnostic insights - maximising the value of past investments in large-scale model intercomparison. We strongly encourage international modelling communities to pilot such stacking-based re-analyses, which offer a low-cost, high-impact opportunity to unlock new insights and improve ensemble predictions.

While promising, this approach requires long, high-quality datasets and auxiliary inputs and remains empirical in nature, calling for caution when inferring mechanistic causation. Future research should expand the set of environmental drivers (e.g., soil and hydrological variables), test scalability across broader agroecosystems, and apply advanced interpretability tools. Collaborative development with process-based modellers could translate these statistical gains into mechanistic improvements, ultimately leading to a new generation of hybrid ensemble frameworks for agricultural and grassland biogeochemistry. We encourage the international modelling communities

to pilot such stacking-based re-analyses, leveraging their rich archives to unlock new insights and improve ensemble predictions without additional simulation costs.

Competing interest

720 The authors declare that they have no conflict of interest.

Code and Data availability

The exact versions of the R scripts used to produce the results presented in this paper are available from the GitHub repository: https://github.com/hollorol/metamodeling_of_c under the GPL-3 licence. The input data used to produce the results presented in this paper is archived on the Harvard Dataverse repository under
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Author contribution

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Nándor Zrinyi: Software, Visualization, Writing (original draft preparation, revised draft preparation)

730 Zoltán Barcza: Methodology, Writing (original draft preparation, revised draft preparation)

Gianni Bellocchi: Methodology, Writing (original draft preparation, revised draft preparation), Supervision

Renáta Sándor: Data curation, Validation

János Ruff: Conceptualization, Formal analysis

Nándor Fodor: Funding acquisition, Resources, Project administration, Writing (original draft preparation, revised
735 draft preparation)

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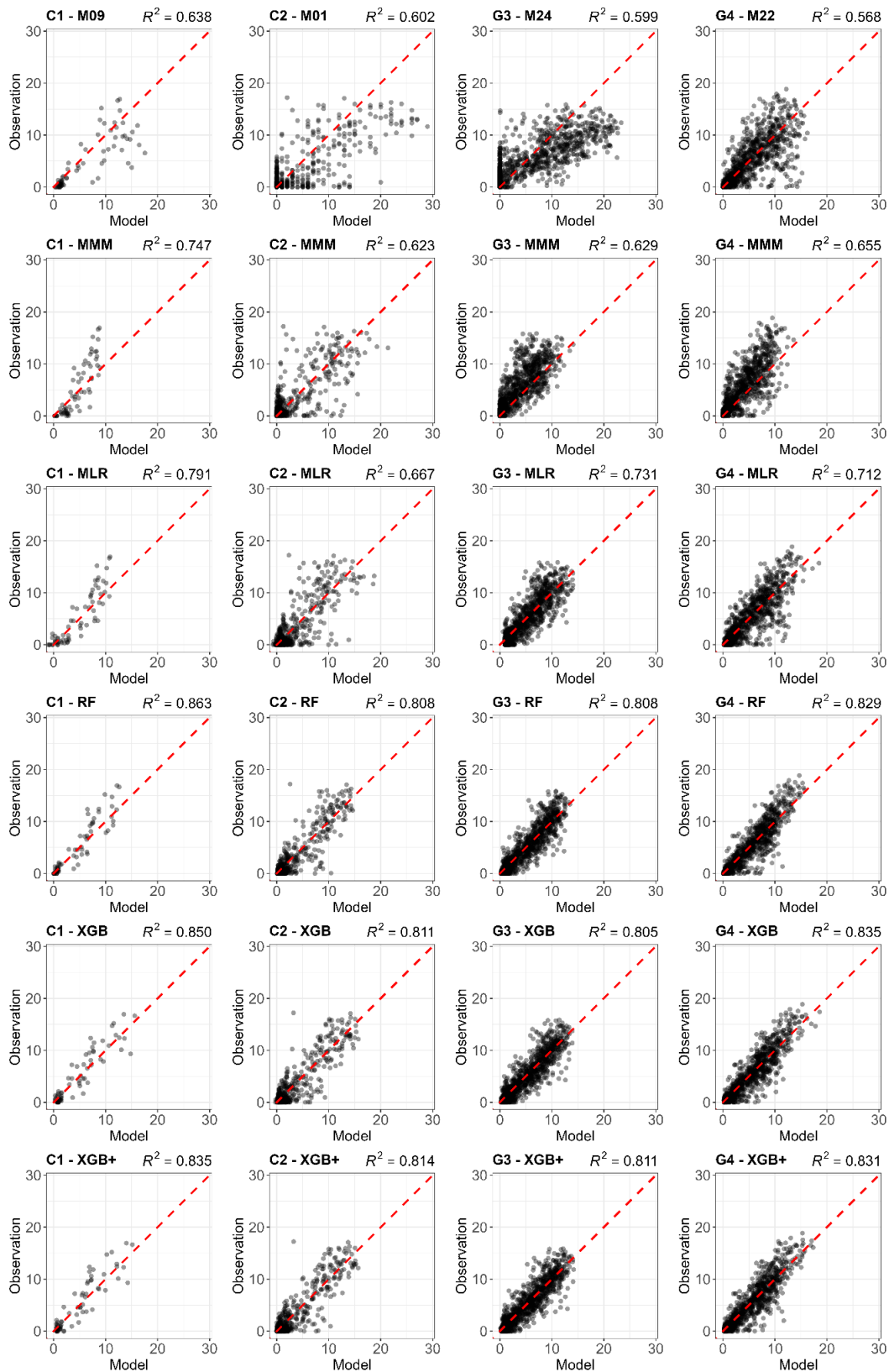
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Appendix A

1250 The following figures demonstrate the simulated fluxes of GPP, RECO and NEE for all sites and years included in the study, except those that are presented in the main text. Graphs are presented with a very short caption only containing: flux type, site name and type, covered years. See the main text for explanations.



1255 **Figure A1:** Comparison of the best individual model, the constructed meta-models and the traditional Multi-Model Median with the observations for all sites (from left to right C1, C2, G3 and G4) and for the entire time series for GPP based on the 70/30 approach. From top to bottom: best individual model with ID, MMM, MLR, RF, RF+, XGB and XGB+. All units are in $\text{g C m}^{-2} \text{ day}^{-1}$. Red dashed line represents the 1:1 relationship.

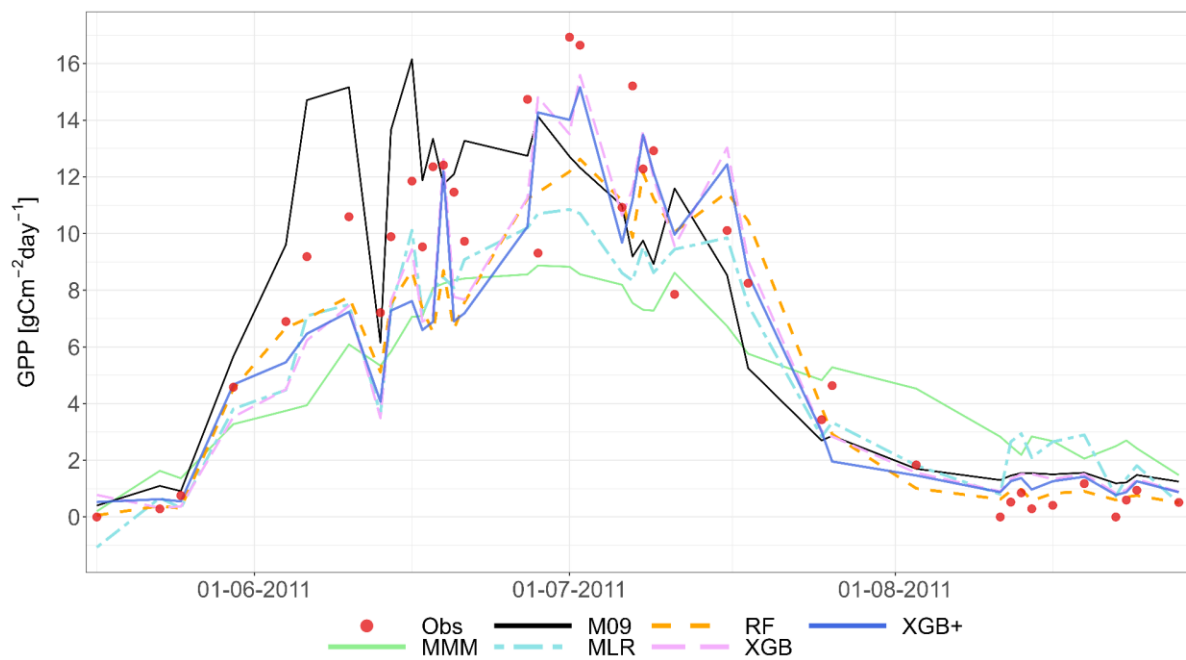
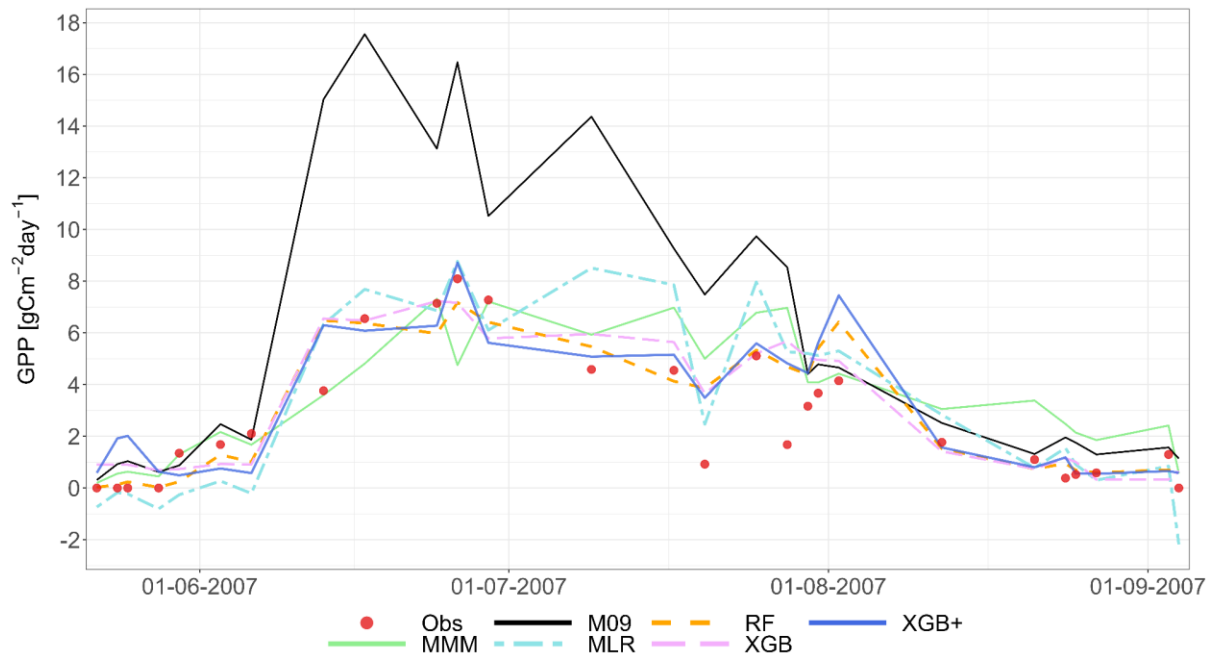
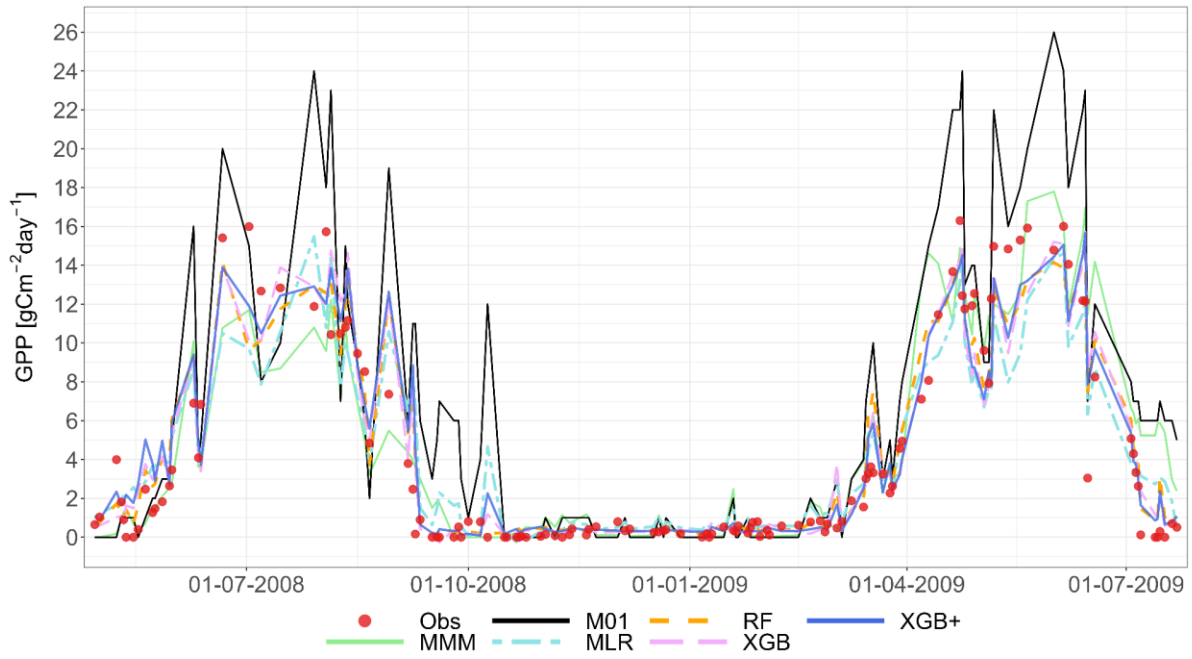


Figure A2: GPP, C1 - Ottawa (CA), cropland, 2007 and 2011, 70/30 strategy.



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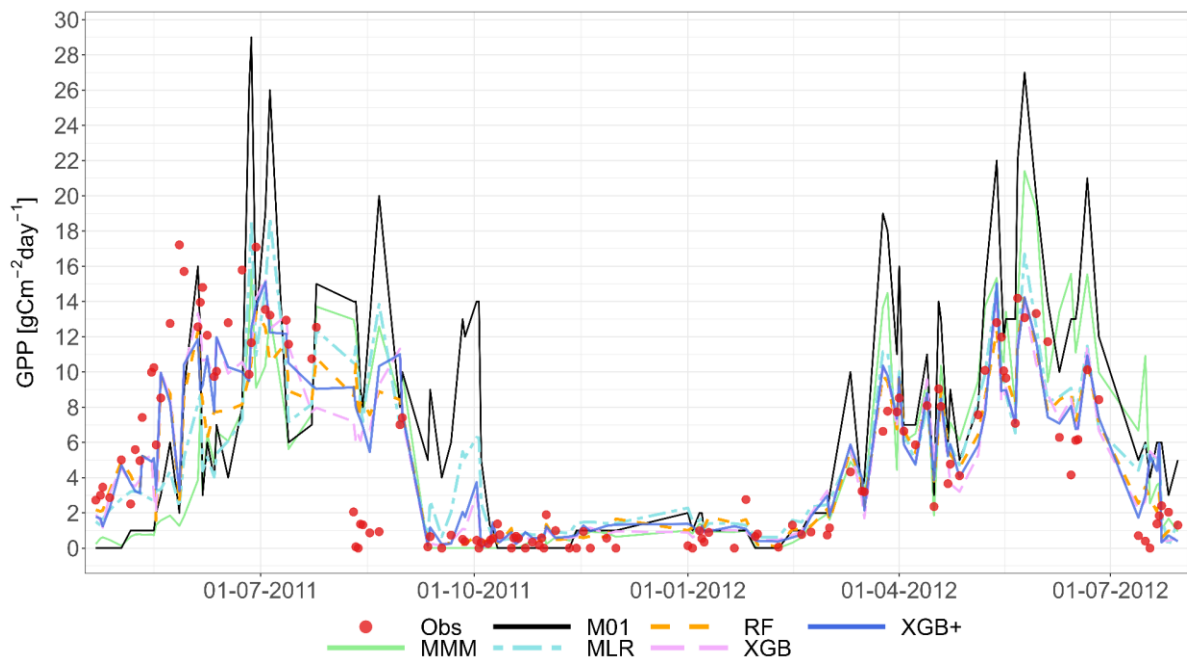
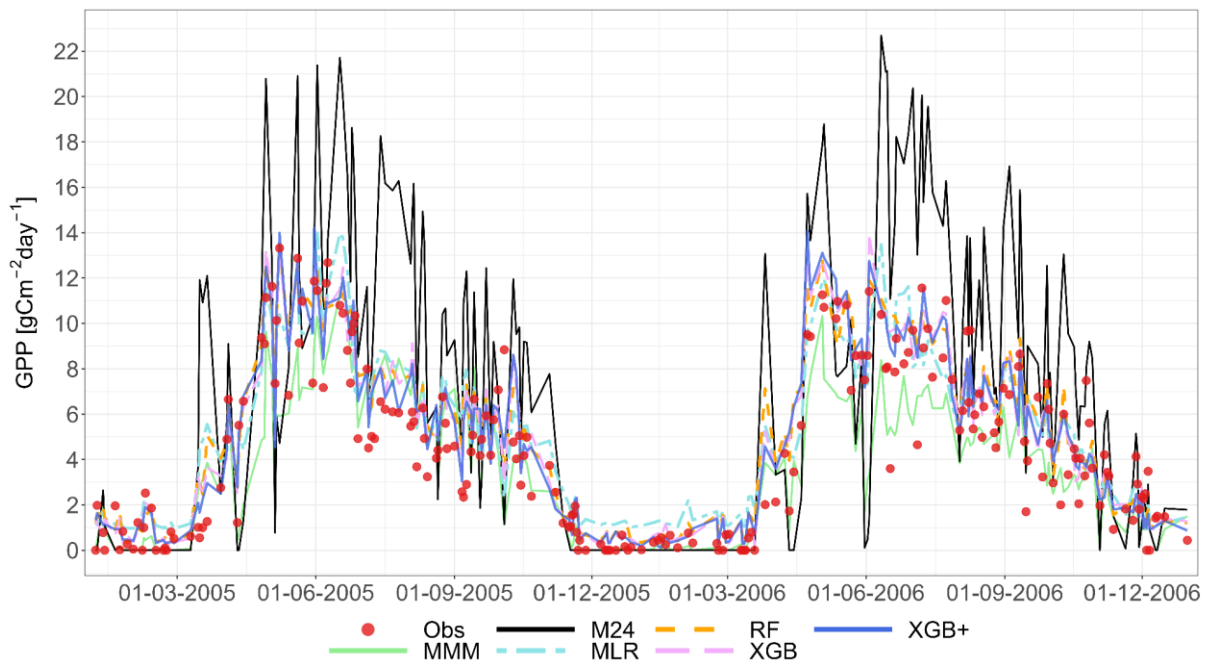
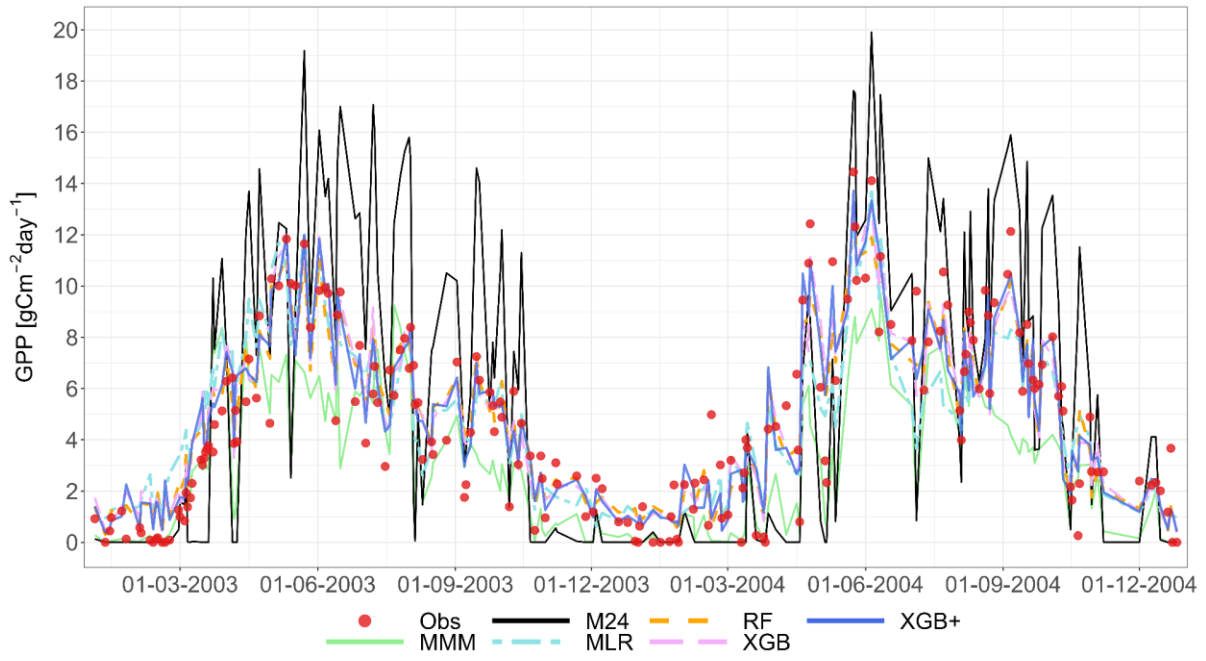
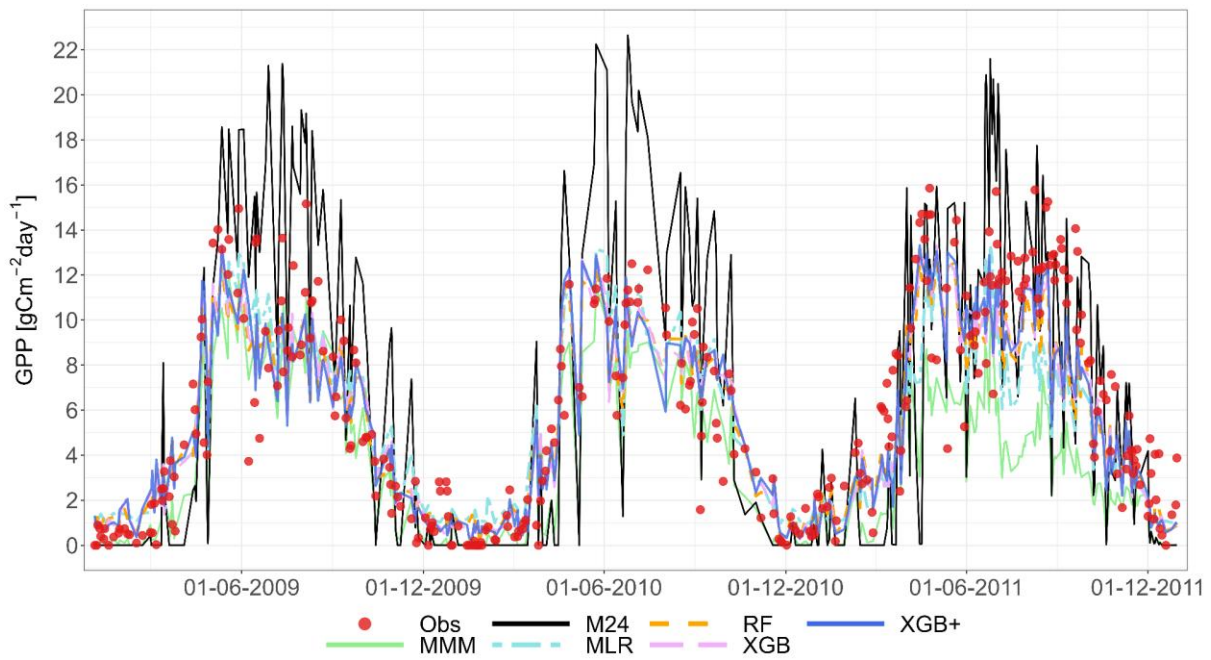
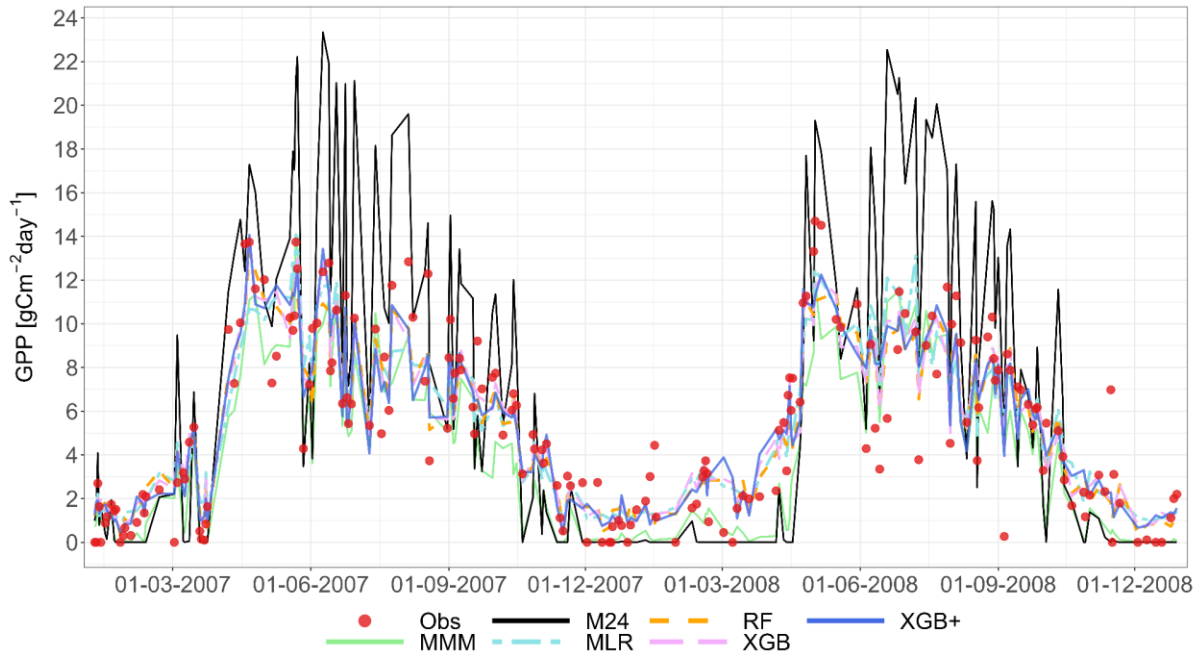


Figure A3: GPP, C2 - Grignon, (FR), cropland, 2008, 2009, 2011 and 2012, 70/30 strategy.

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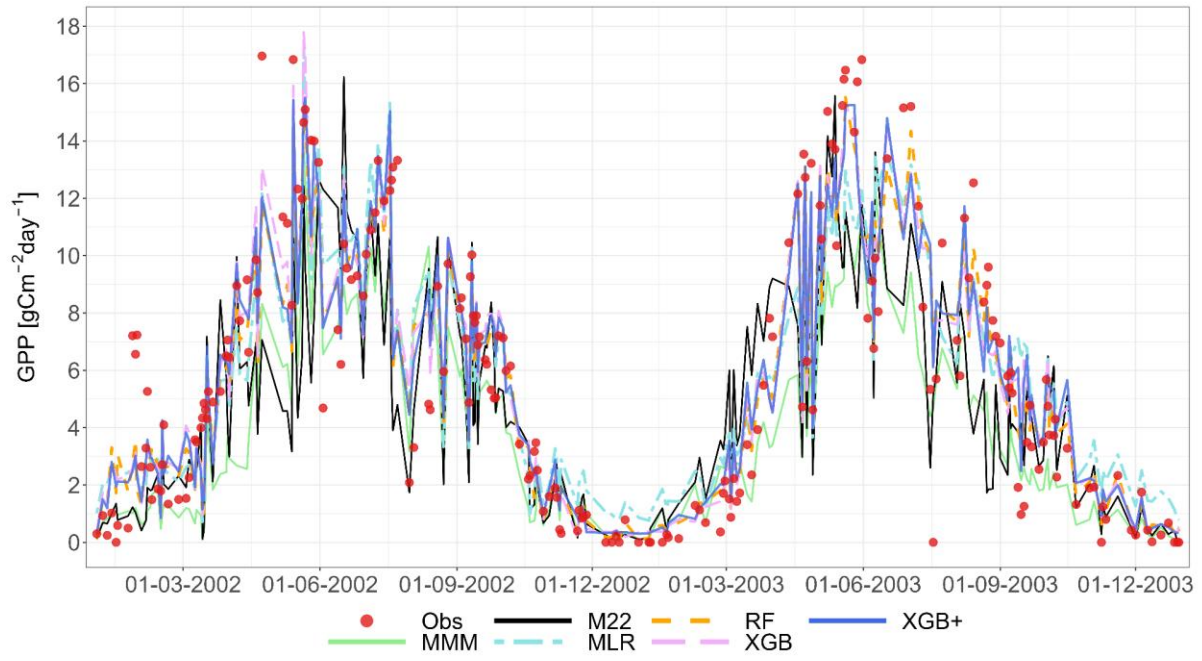


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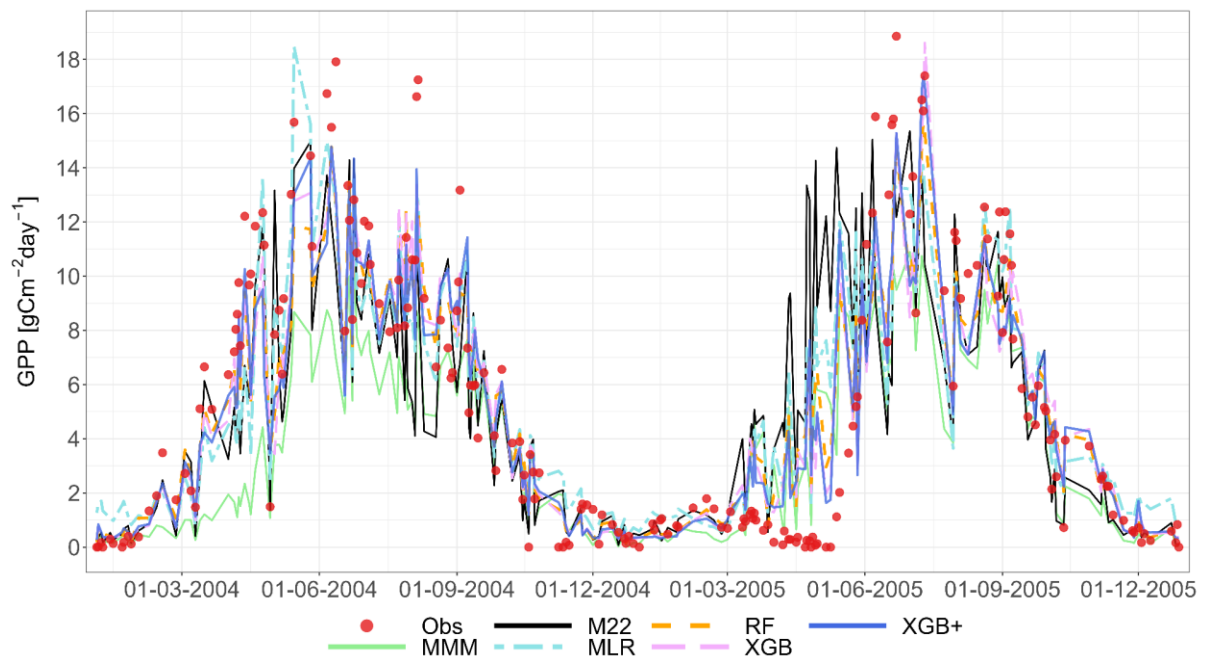


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Figure A4: GPP, G3 - Laqueuille (FR), grassland, 2003-2011, 70/30 strategy.



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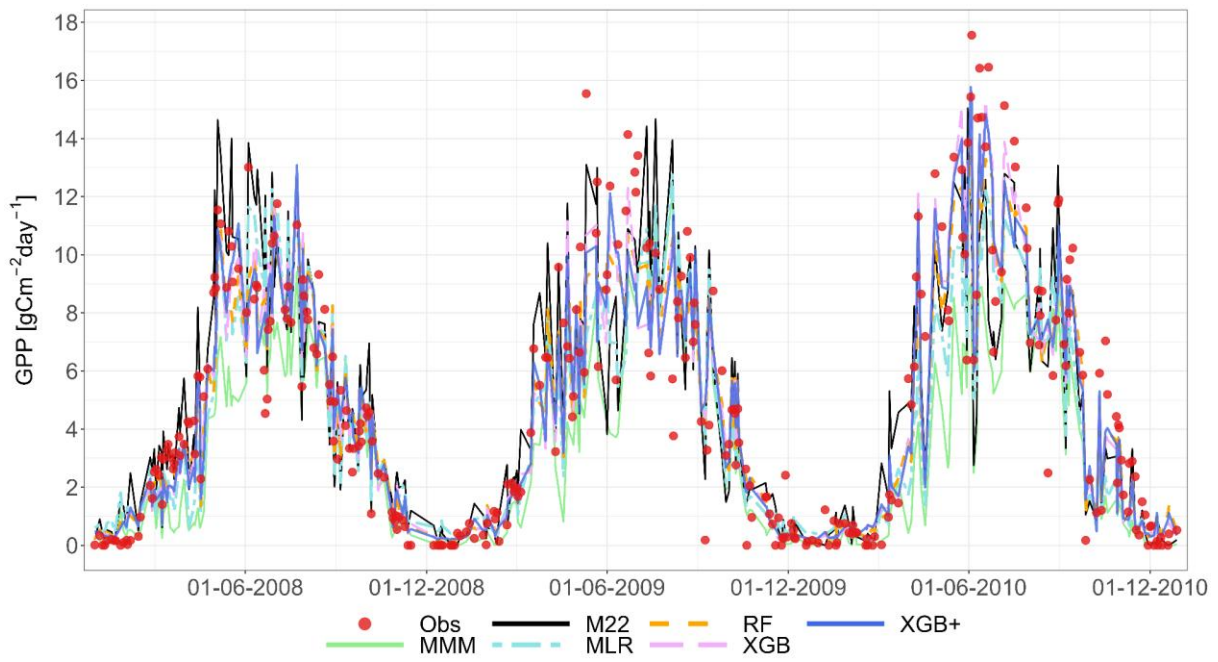
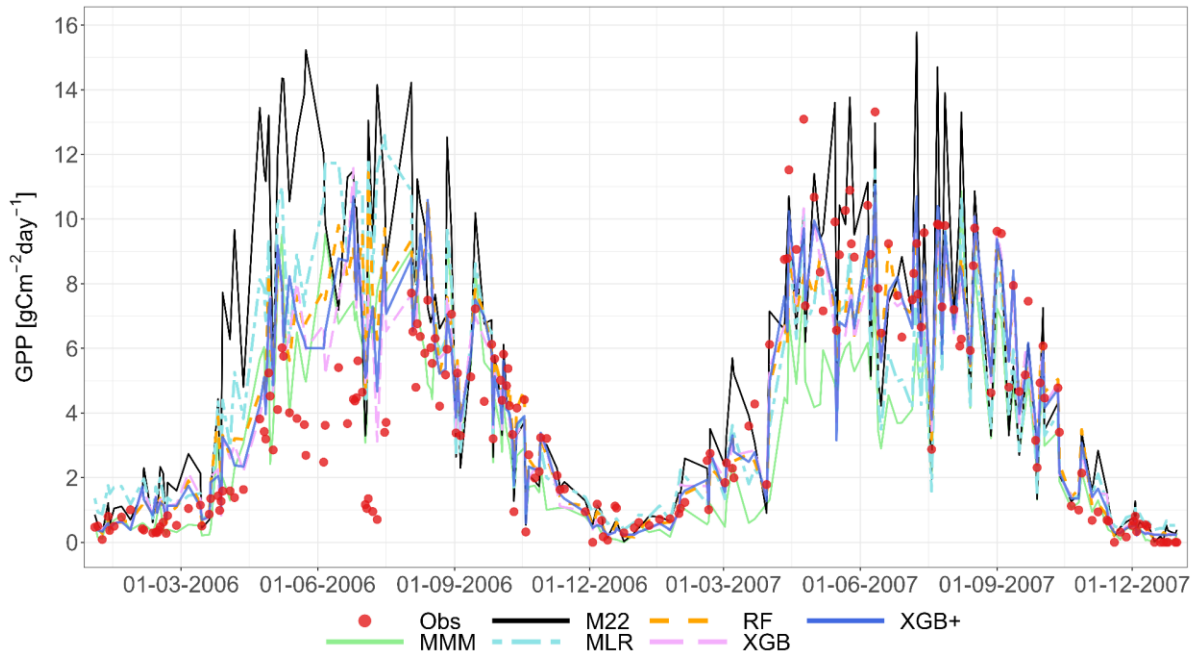
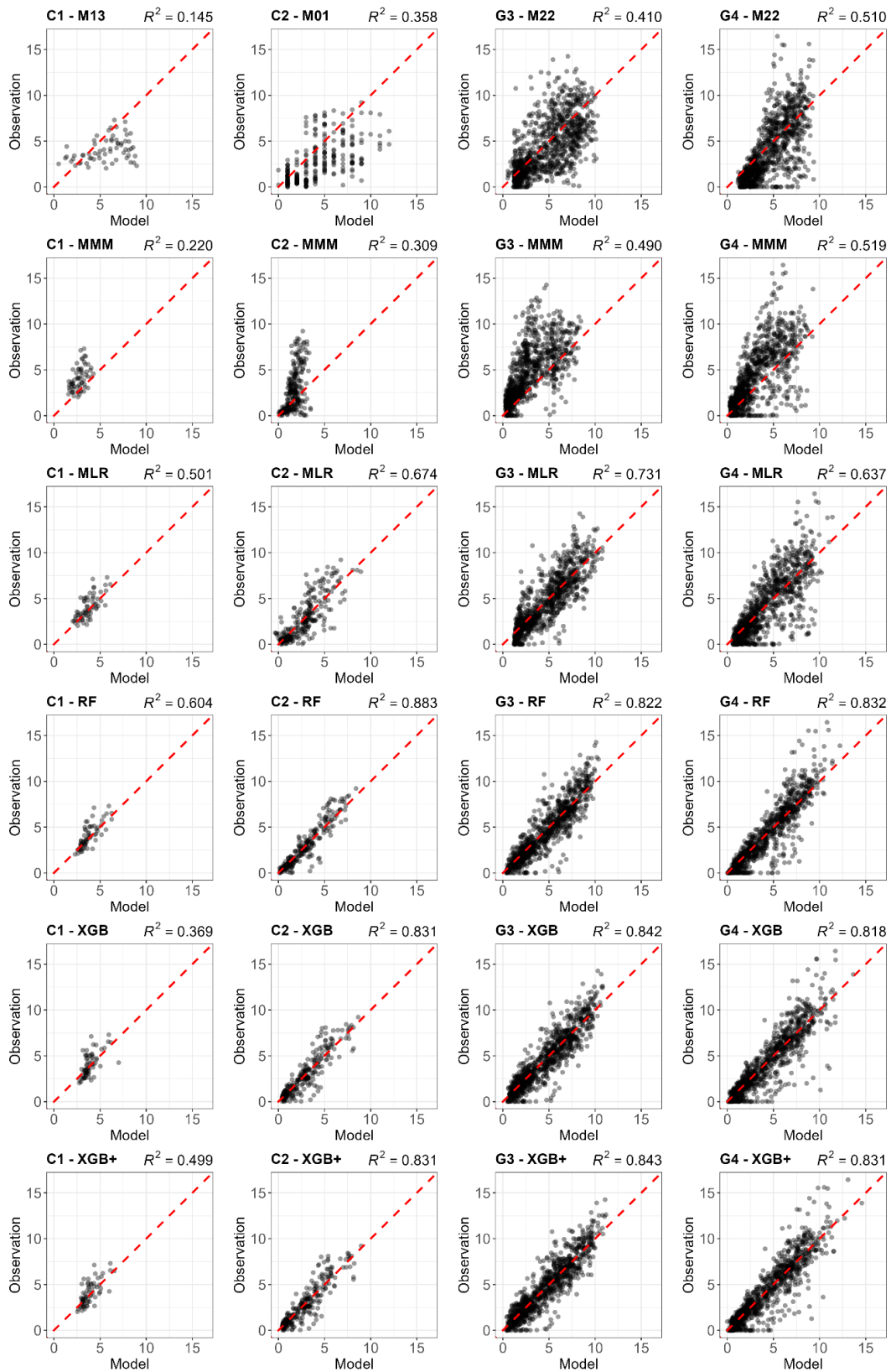
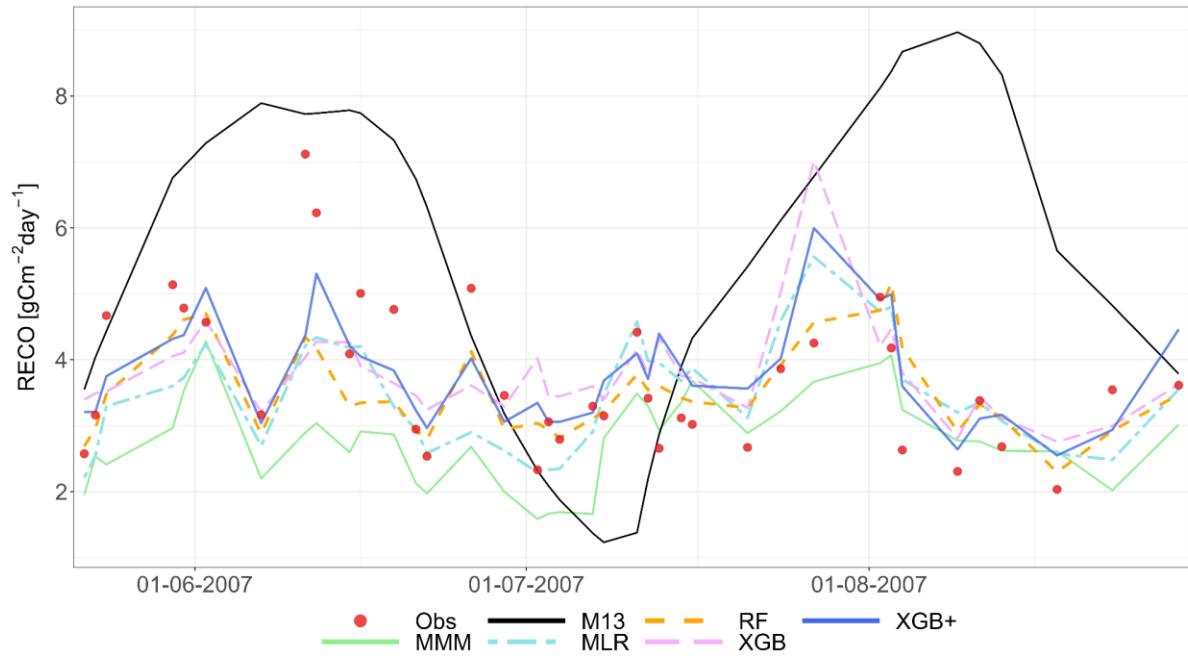


Figure A5: GPP, G4 - Easter Bush (UK), grassland, 70/30 strategy.



1305 **Figure A6:** Comparison of the best individual model, the multi-model median and the constructed meta-models with observations for RECO based on the 70/30 approach. Each row represents a different model type, and columns correspond to the sites (from left to right: C1, C2, G3, and G4). The top row shows the best individual models with their identifiers (M13 at C1, M01 at C2, M22 at G3 and G4). The remaining rows show the MMM, MLR, RF, XGB and XGB+. All units are in $\text{g C m}^{-2} \text{day}^{-1}$. The red dashed line represents the 1:1 relationship.



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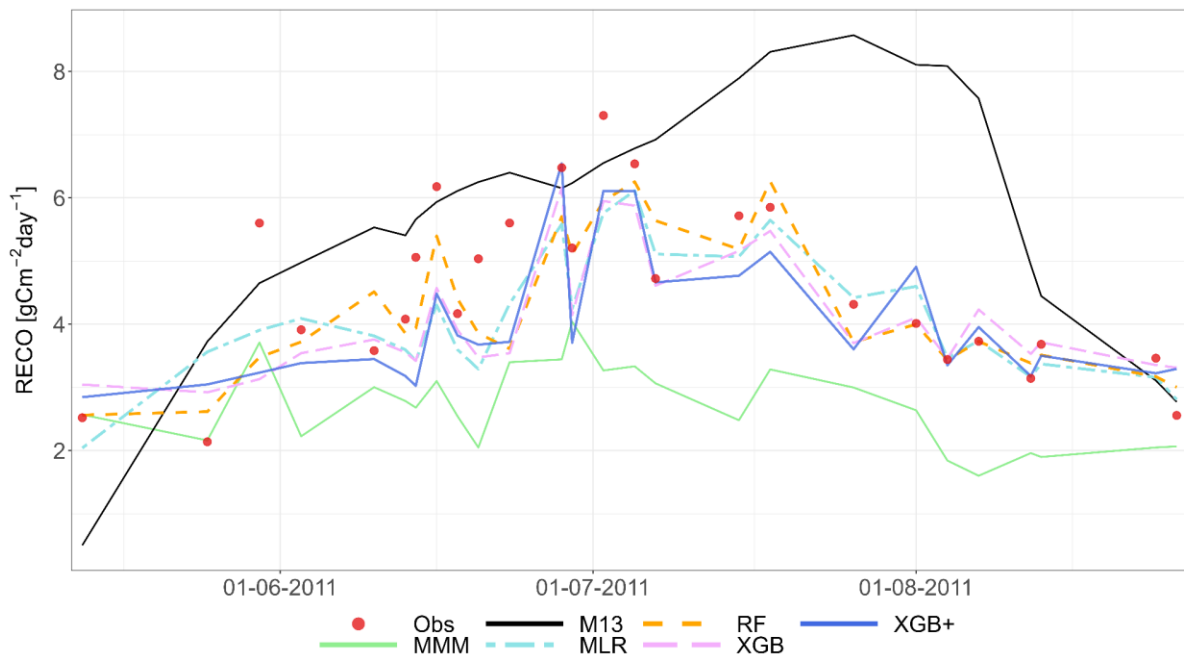
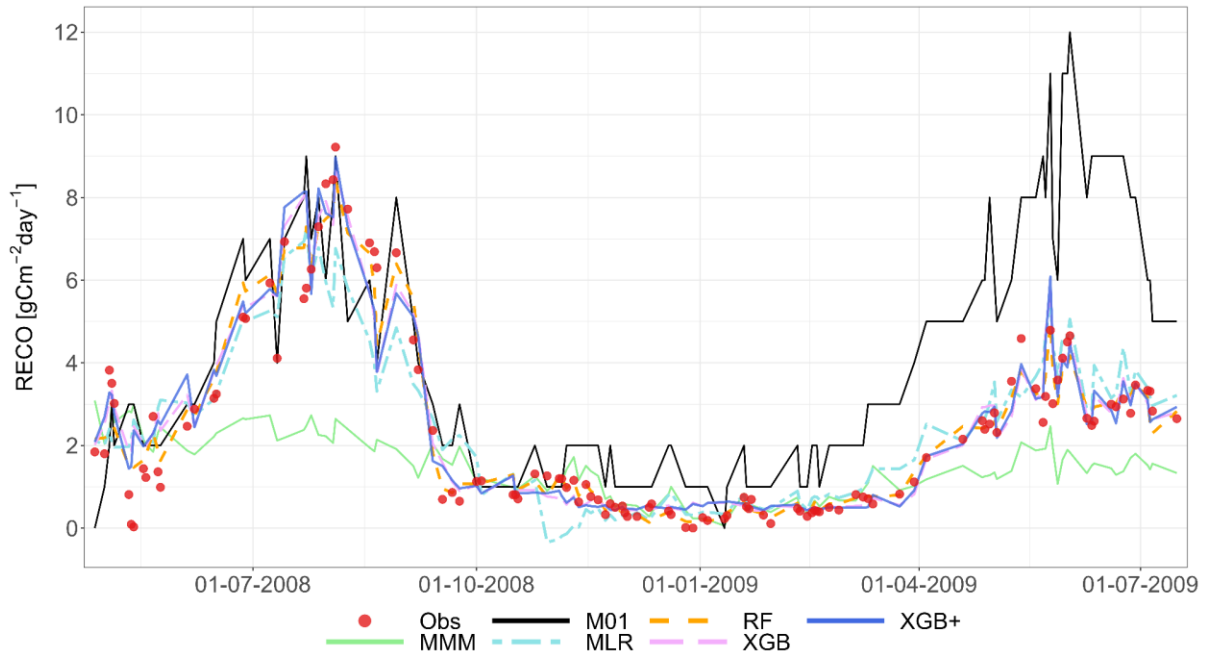


Figure A7: RECO, C1 - Ottawa (CA), cropland, 2007 and 2011, 70/30 strategy.

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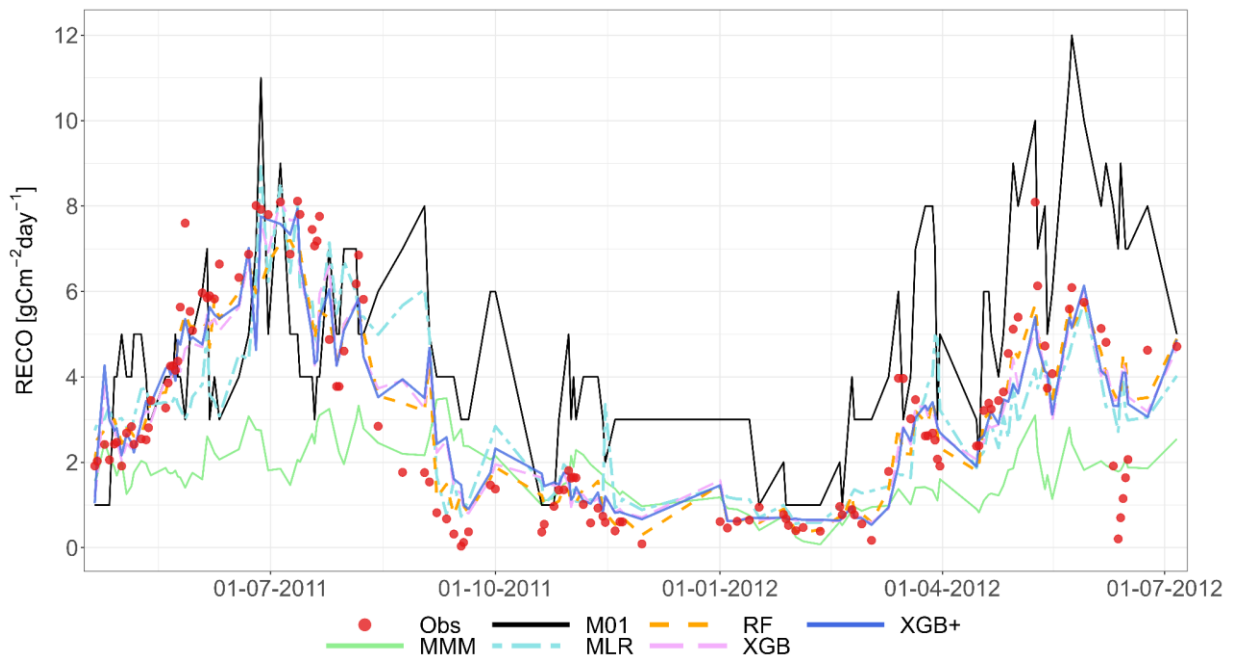
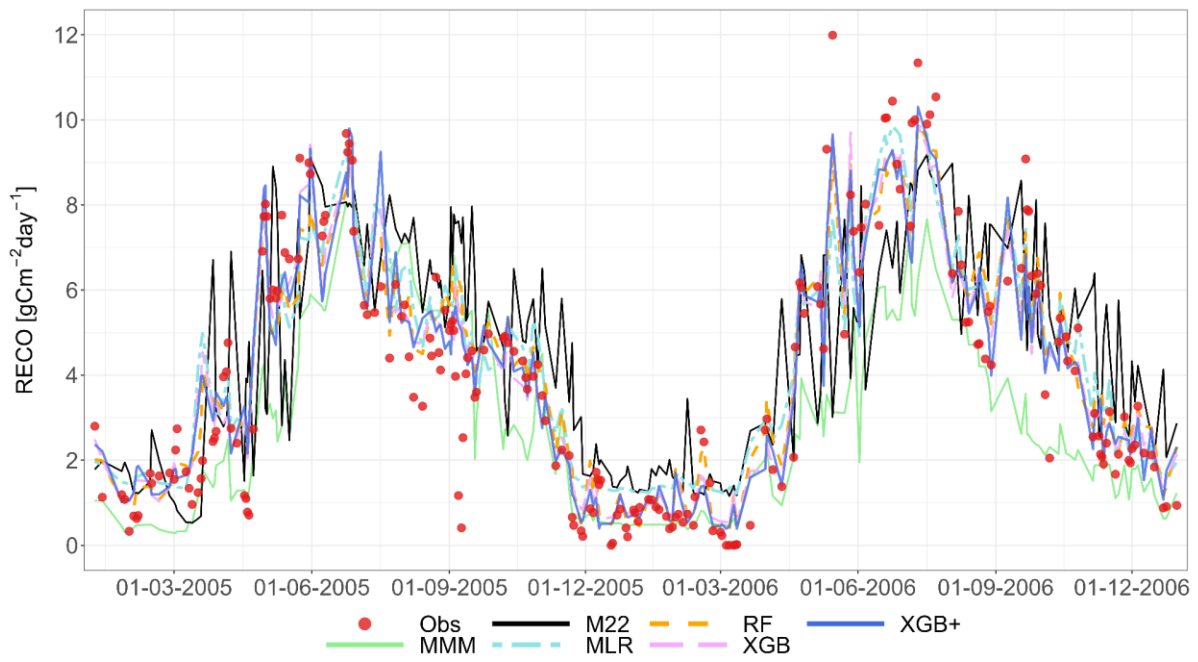
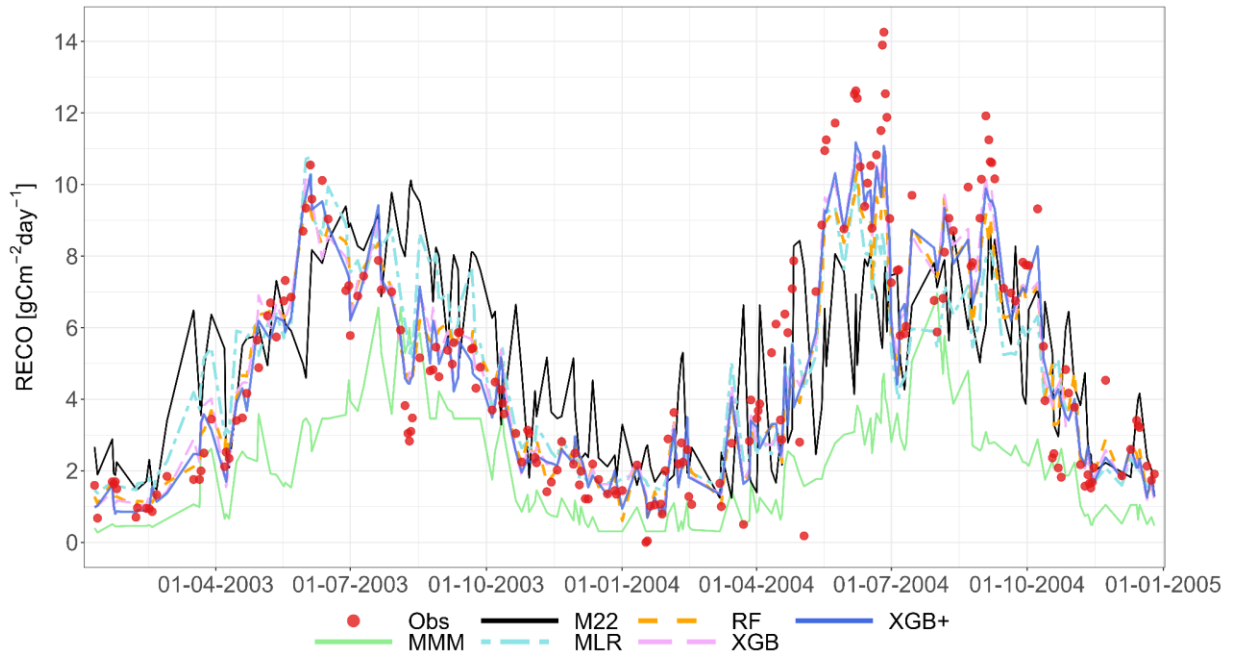
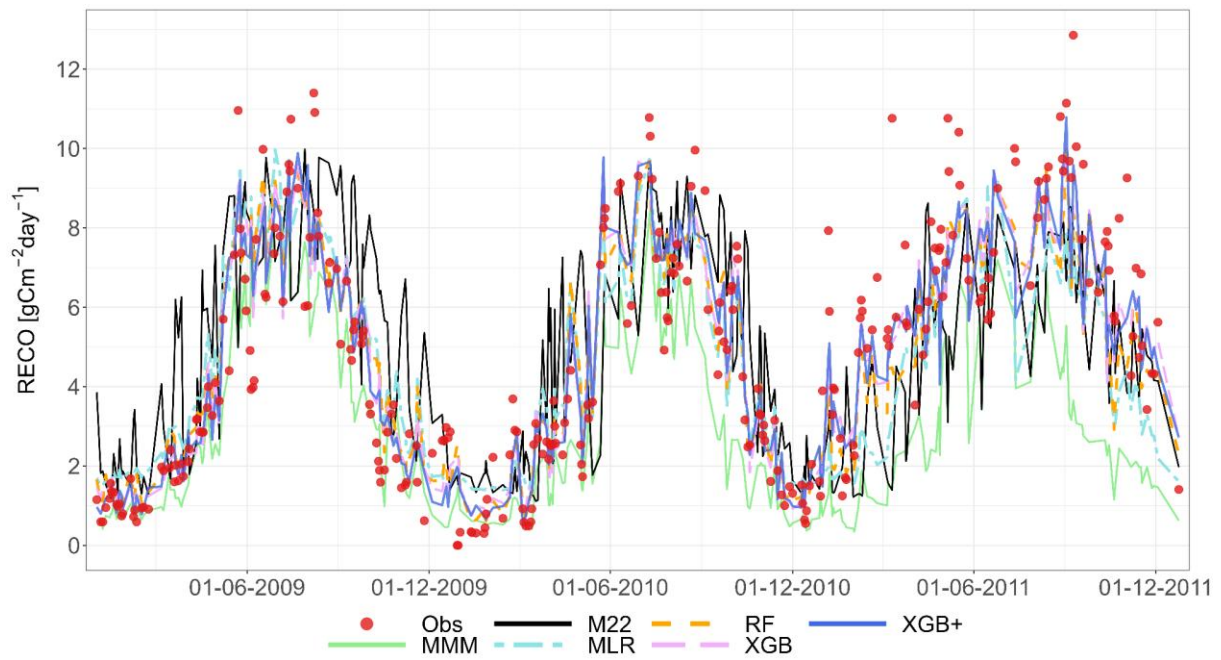
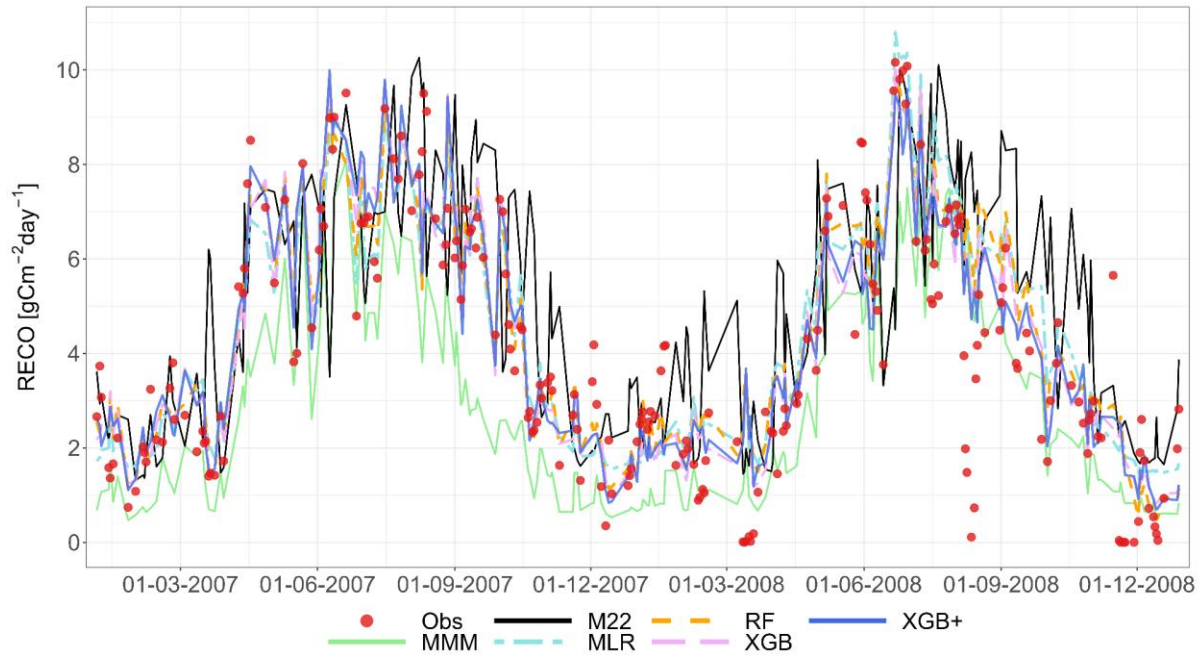


Figure A8: RECO, C2 - Grignon, (FR), cropland, 2007, 2008, 2011 and 2012, 70/30 strategy.

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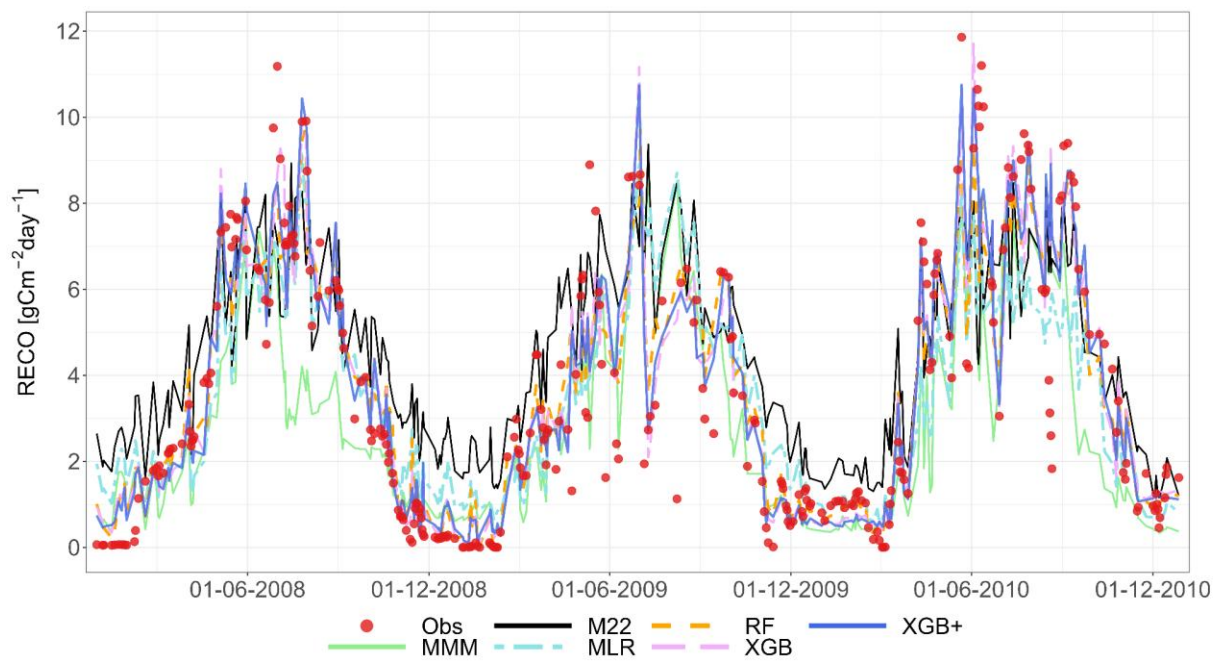
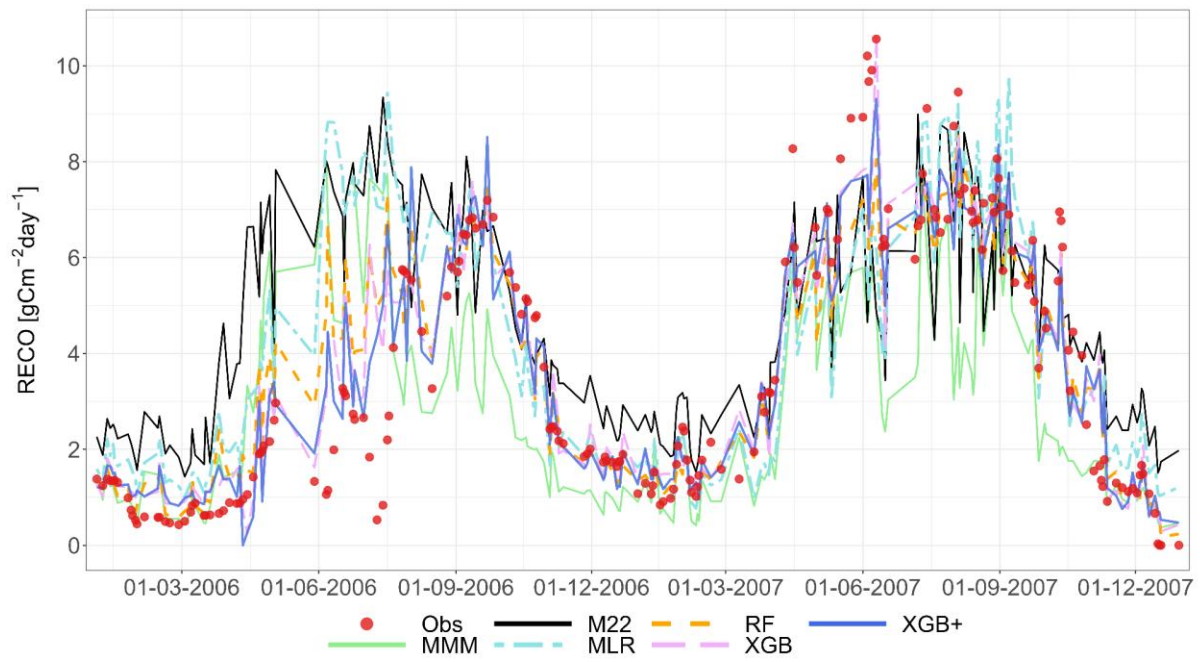


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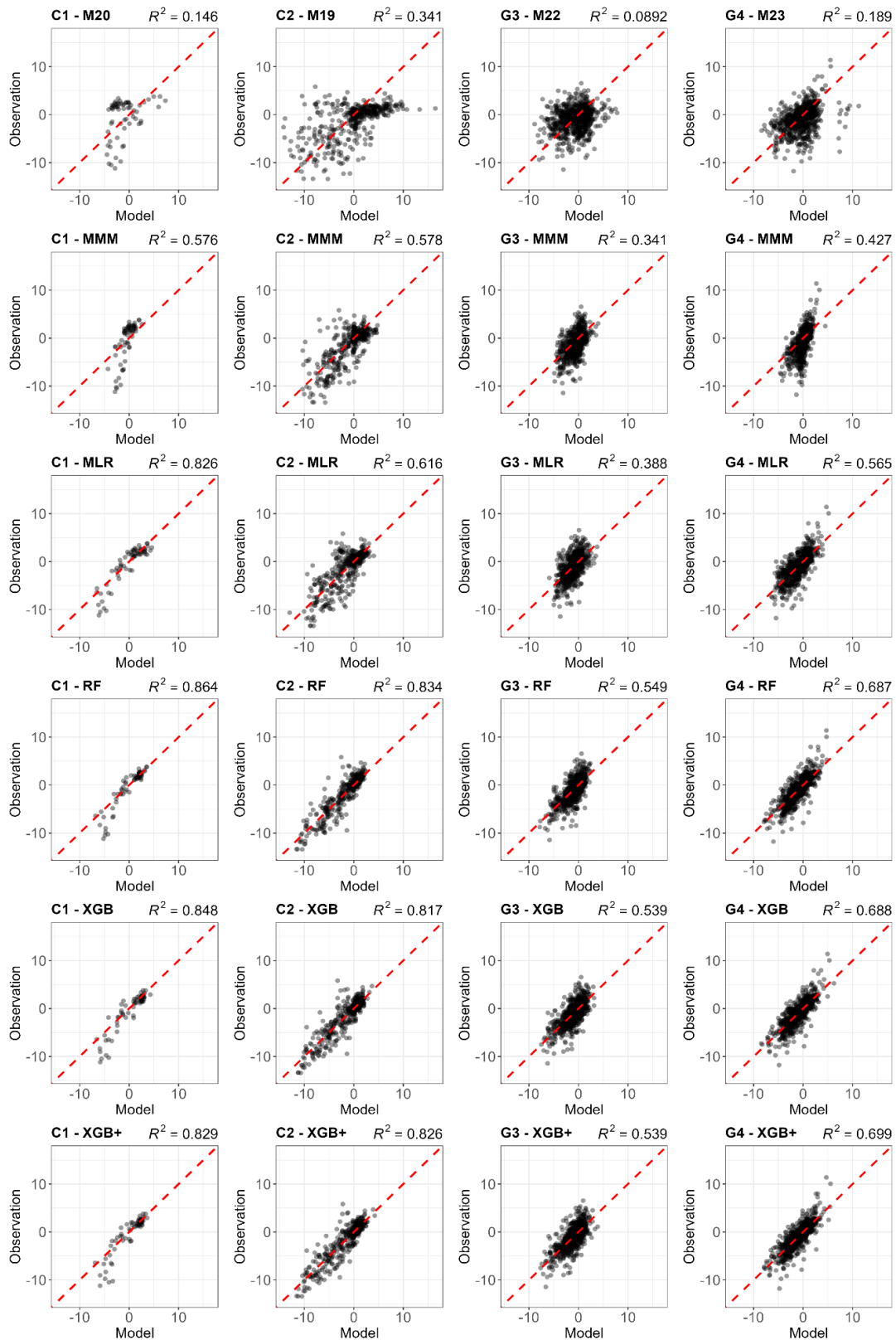
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Figure A9: RECO, G3 - Laqueuille (FR), grassland, 2003-2011, 70/30 strategy.



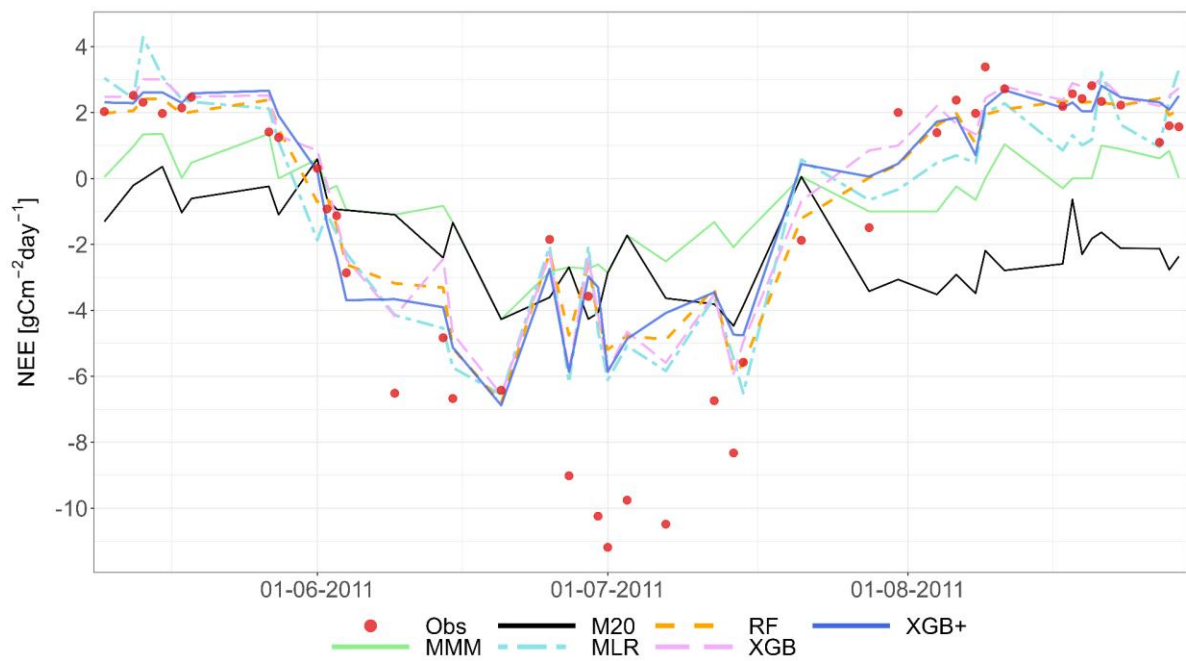
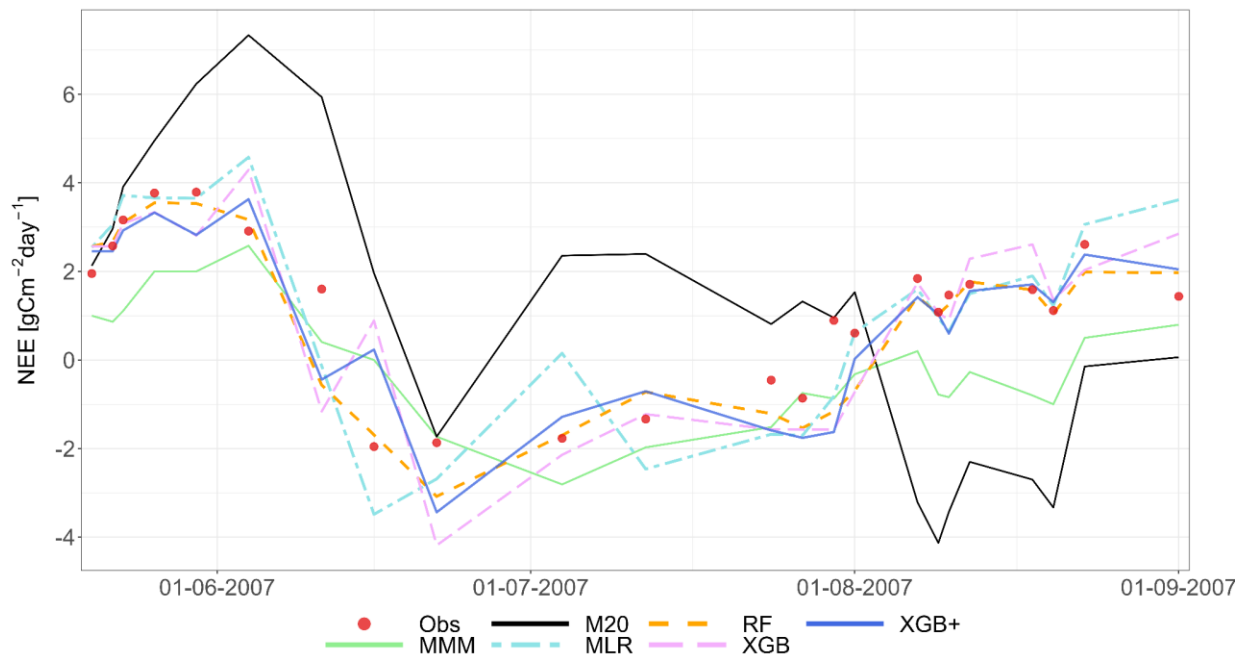
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Figure A10: RECO, G4 - Easter Bush (UK), grassland, 70/30 strategy.



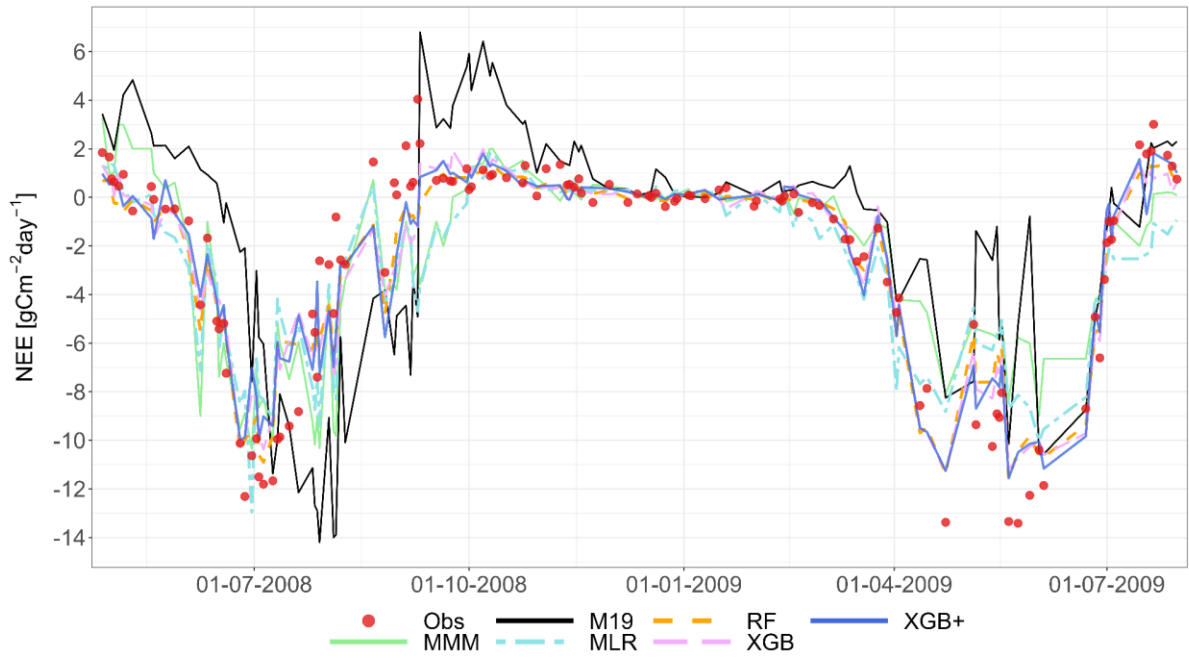
1355 **Figure A11:** Comparison of the best individual model, the multi-model median and the constructed meta-models with observations for NEE using the 70/30 approach. Each row represents a different model type, and columns correspond to the sites (from left to right: C1, C2, G3, and G4). The top row shows the best individual models with their identifiers (M20 at C1, M19 at C2, M22 at G3, M23 at G4). The remaining rows show the MMM, MLR, RF, XGB and XGB+. All units are in $\text{g C m}^{-2} \text{ day}^{-1}$. The red dashed line represents the 1:1 relationship.

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Figure A12: NEE, C1 - Ottawa (CA), cropland, 2007 and 2011, 70/30 strategy.



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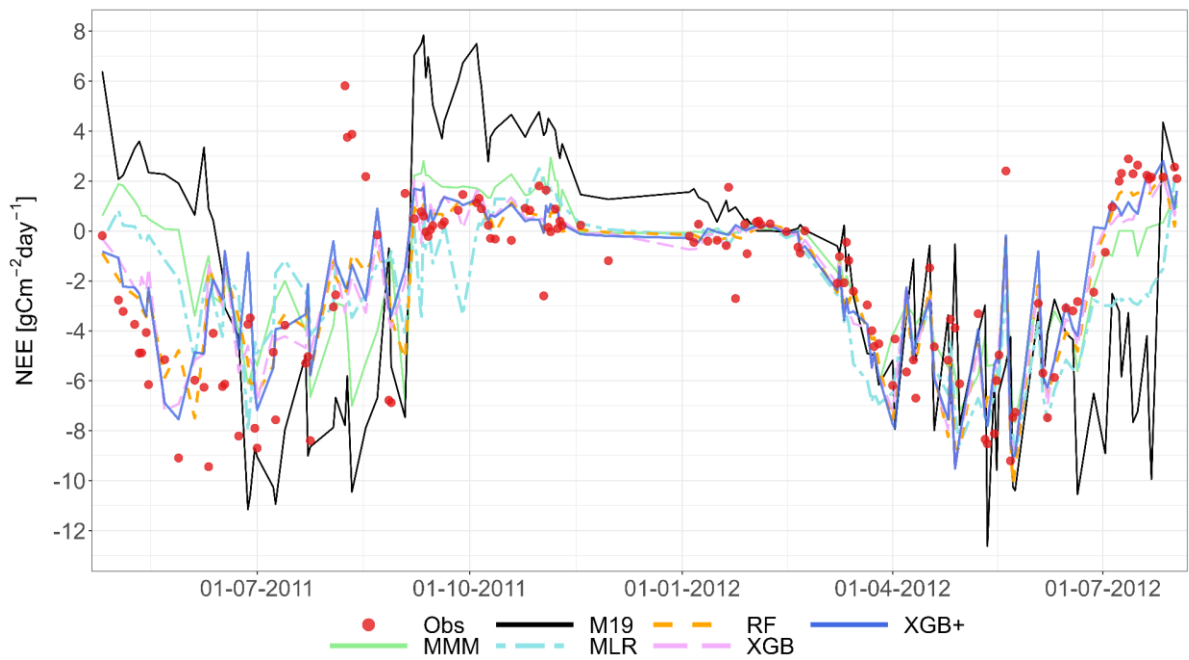
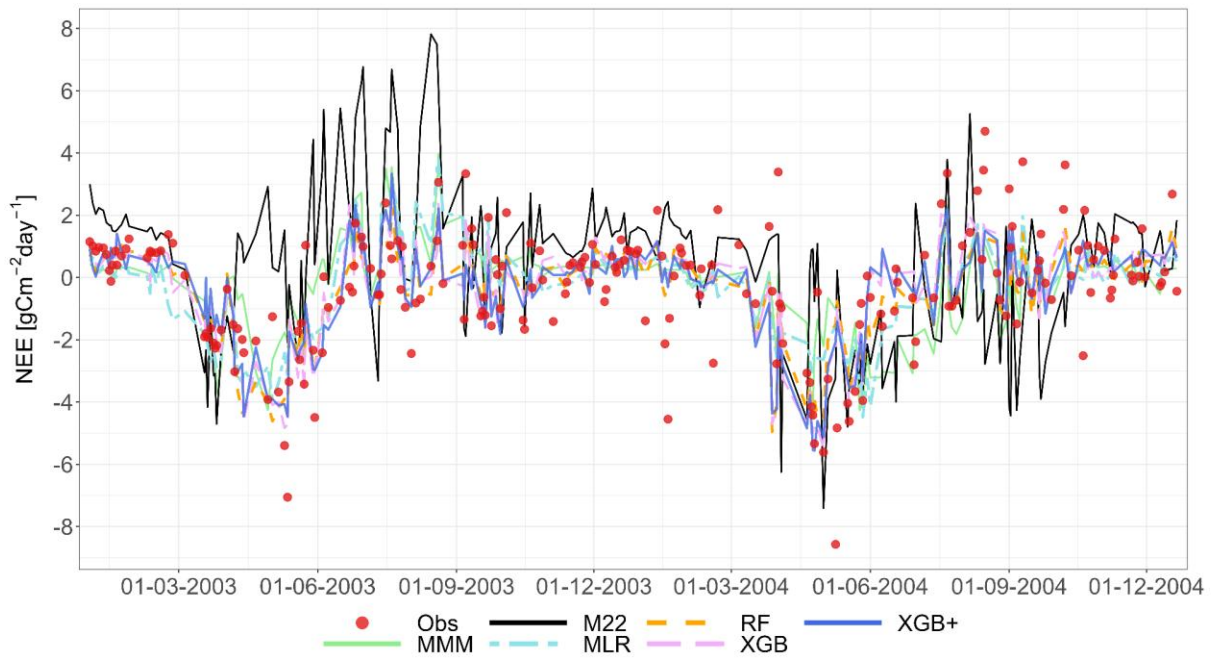
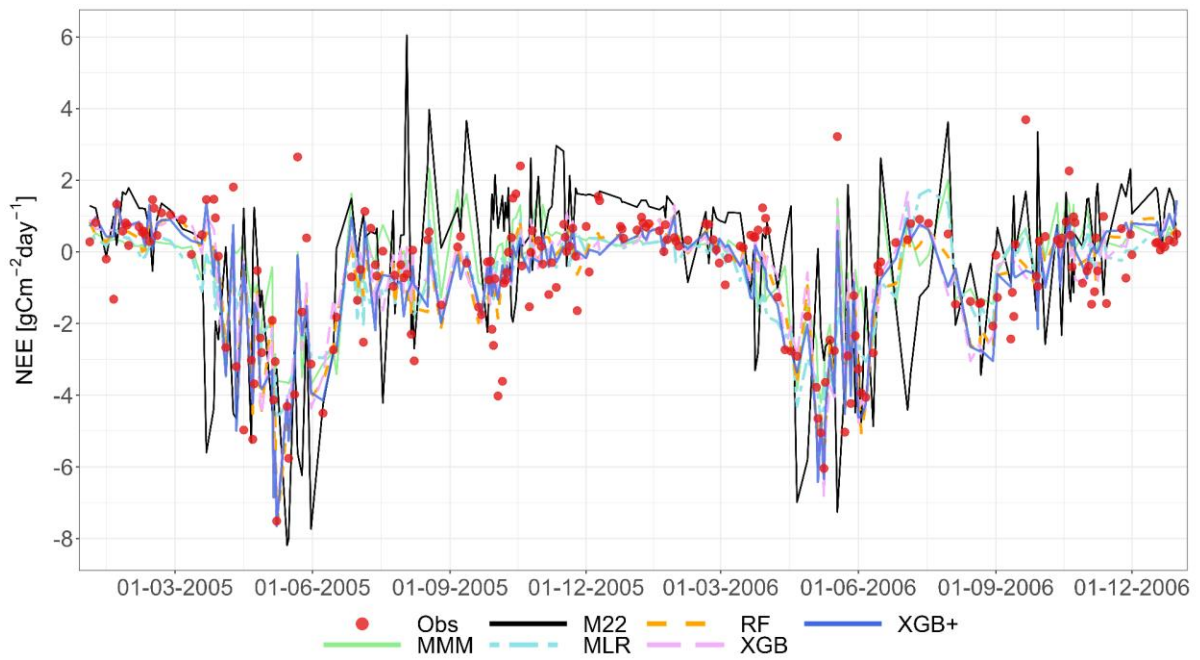


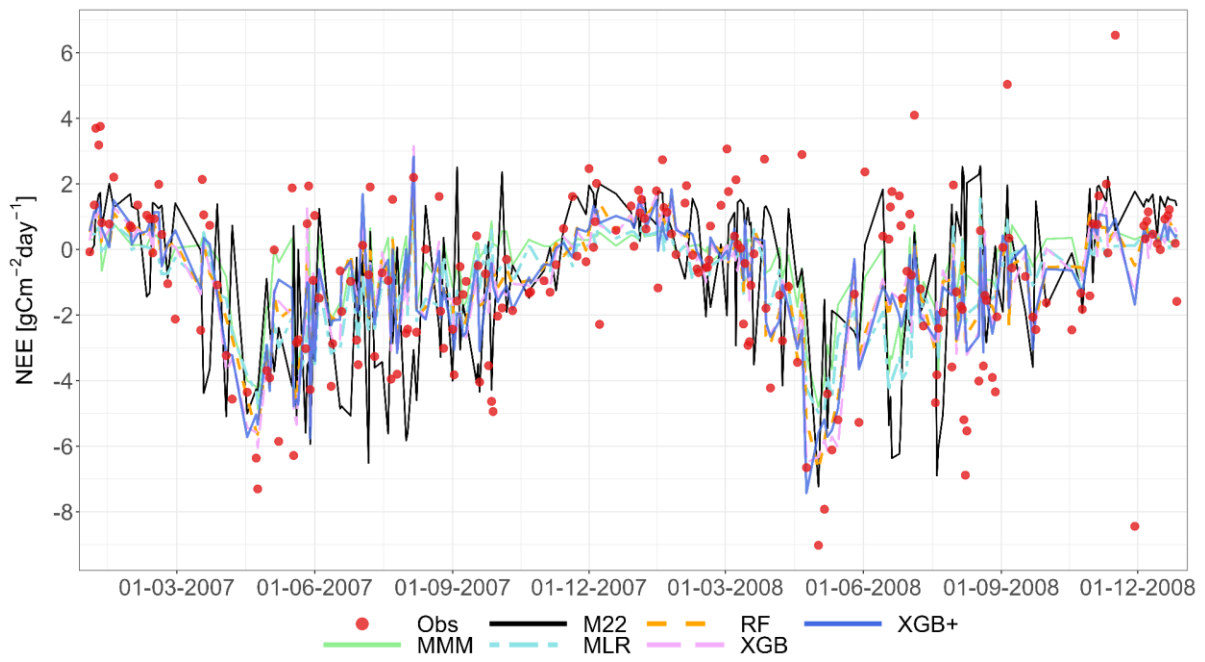
Figure A13: NEE, C2 - Grignon, (FR), cropland, 2008, 2009, 2011 and 2012, 70/30 strategy.

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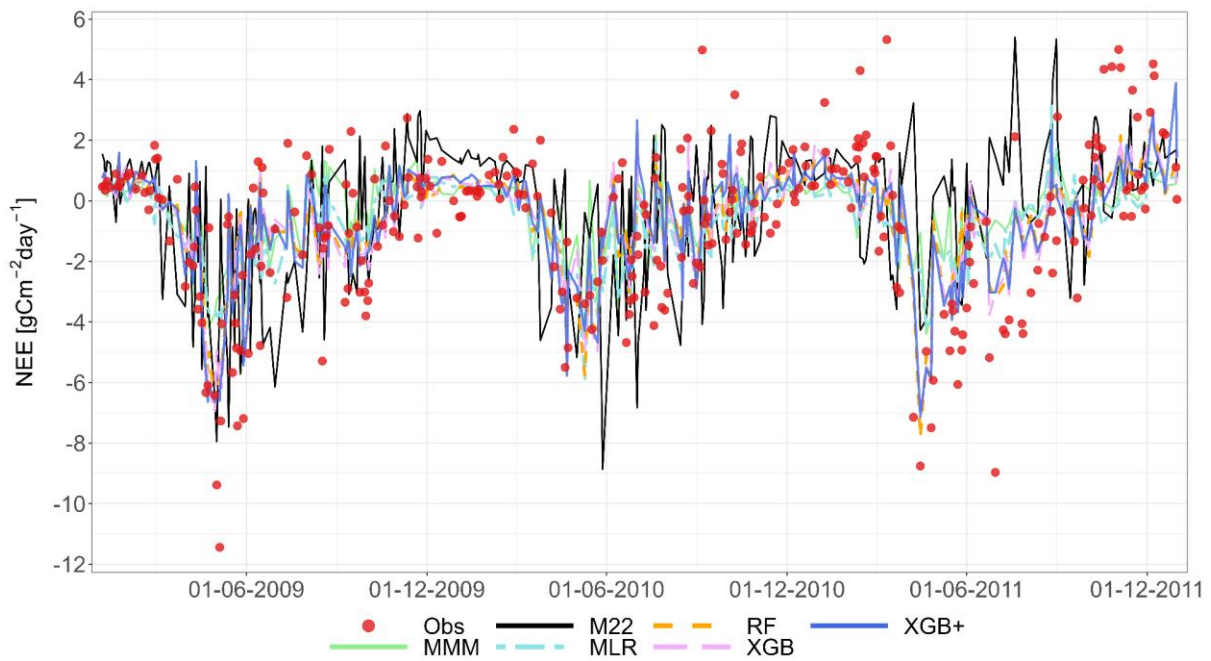
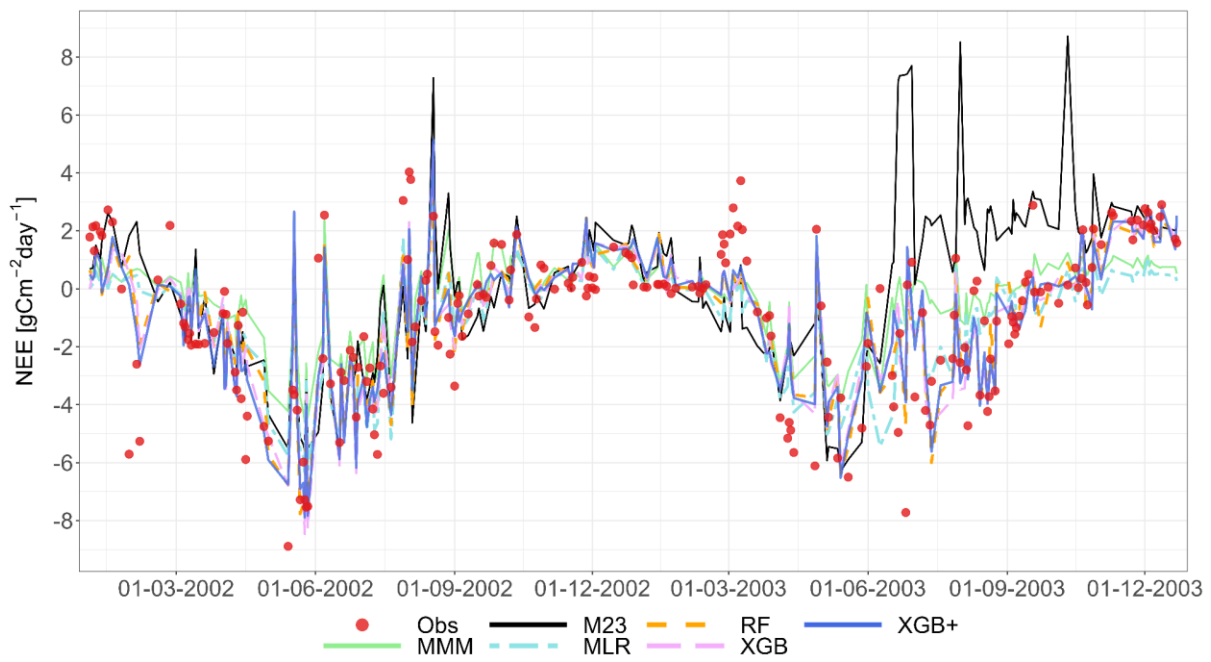
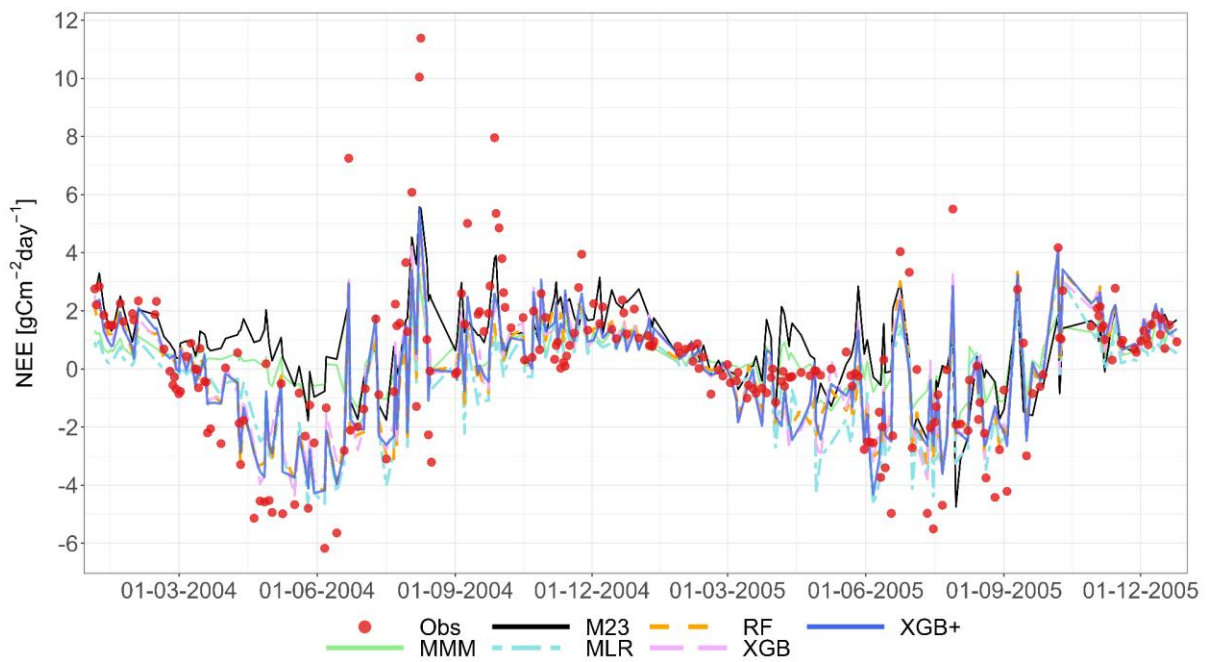


Figure A14: NEE, G3 - Laqueuille (FR), grassland, 2003-2011, 70/30 strategy.

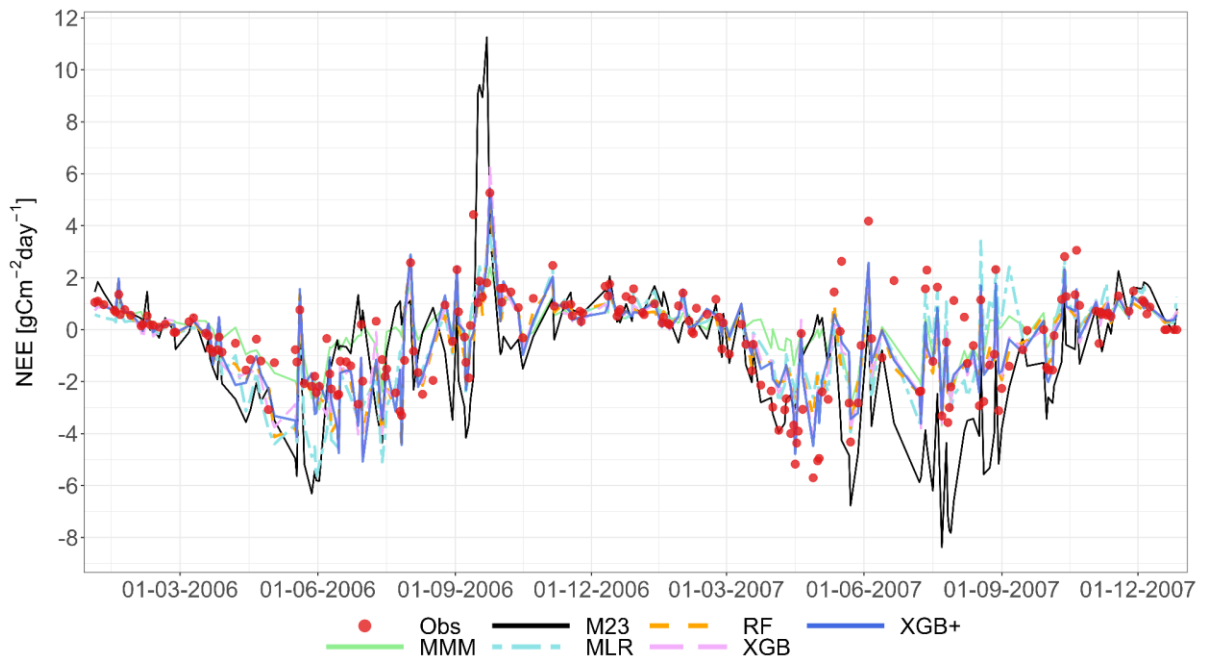
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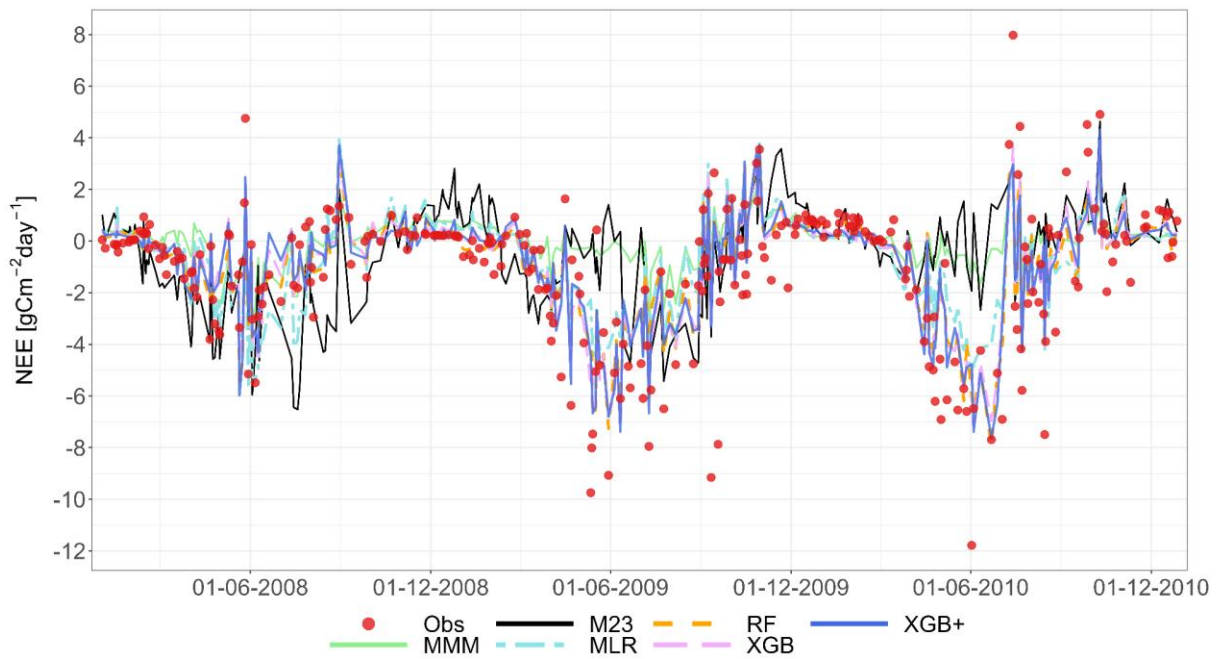
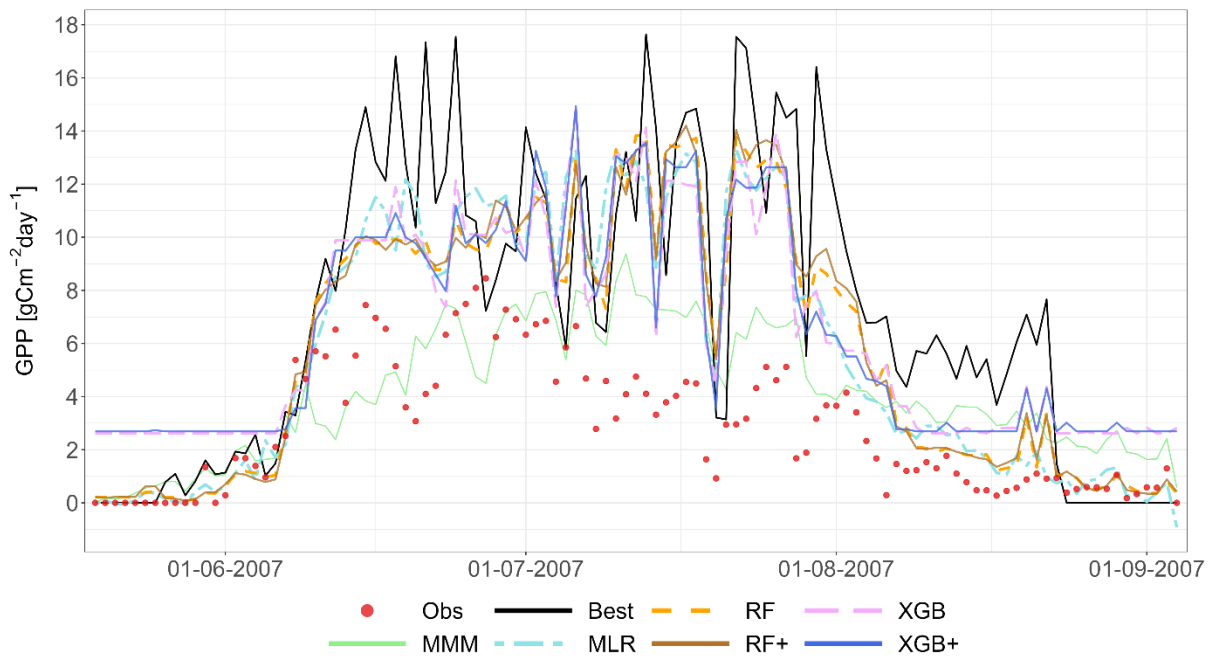


Figure A15: NEE, G4 - Easter Bush (UK), grassland, 70/30 strategy.

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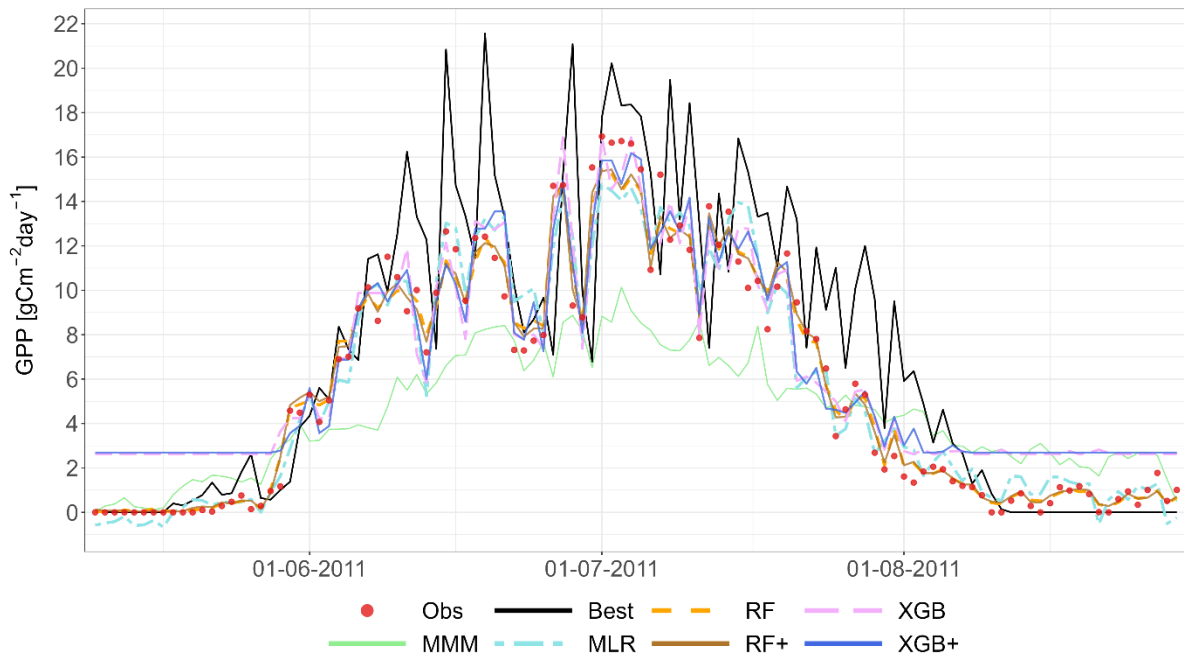


Figure A16: GPP, C1 - Ottawa (CA), cropland, 2007 and 2011, LOYO strategy.

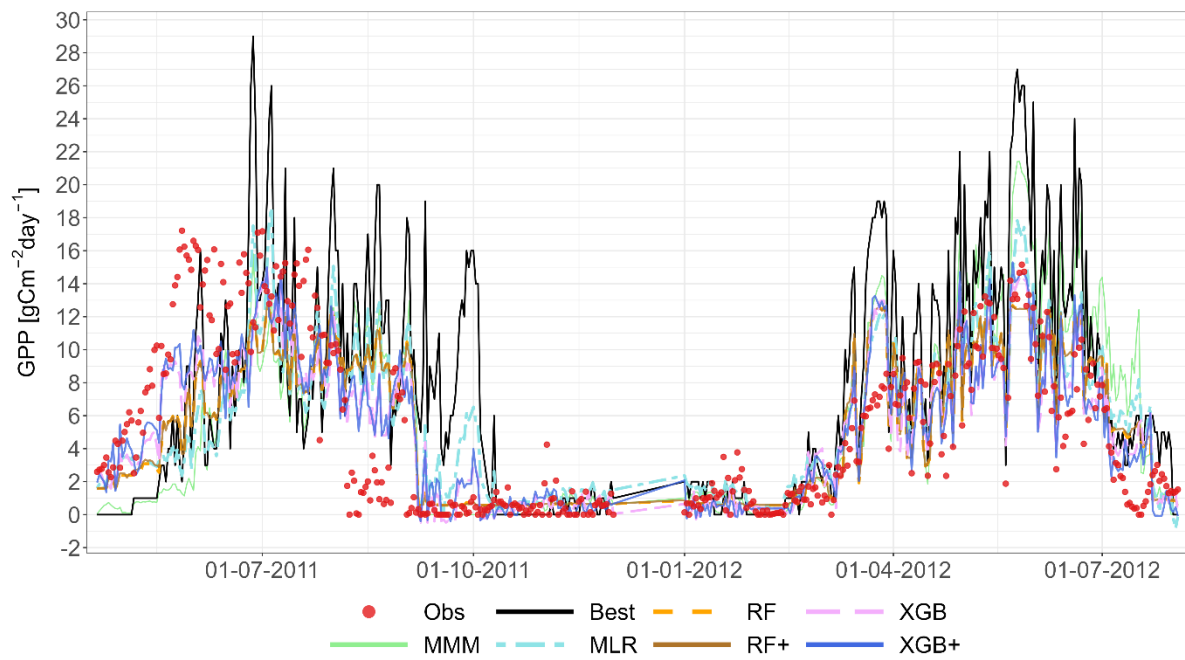
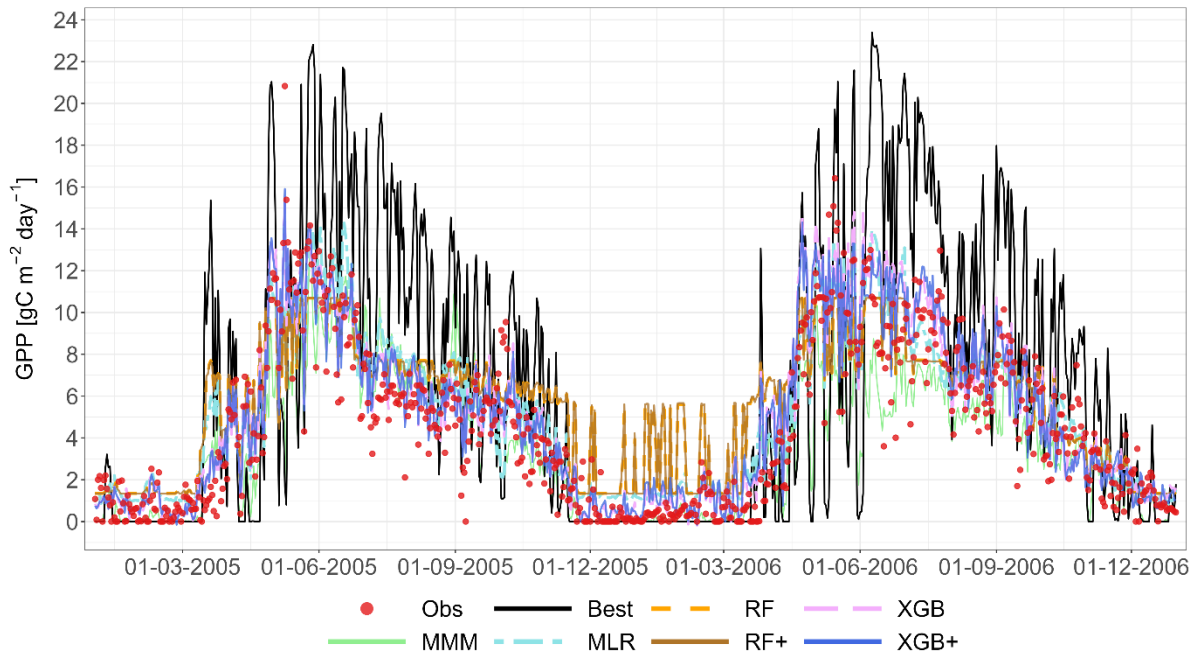
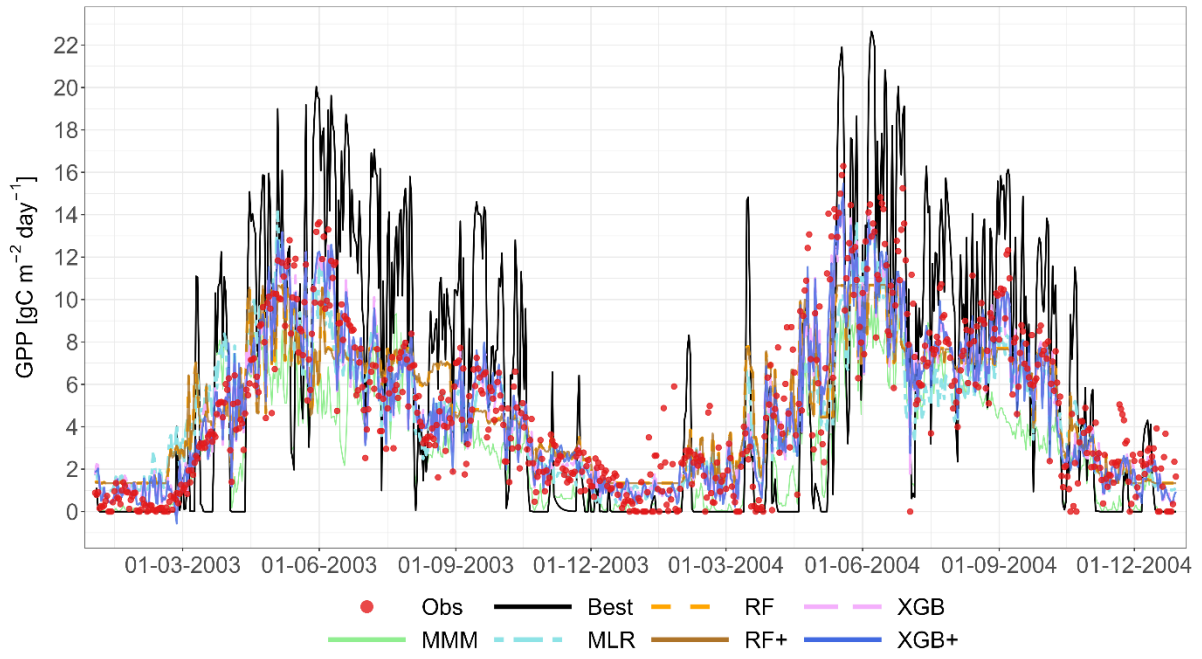
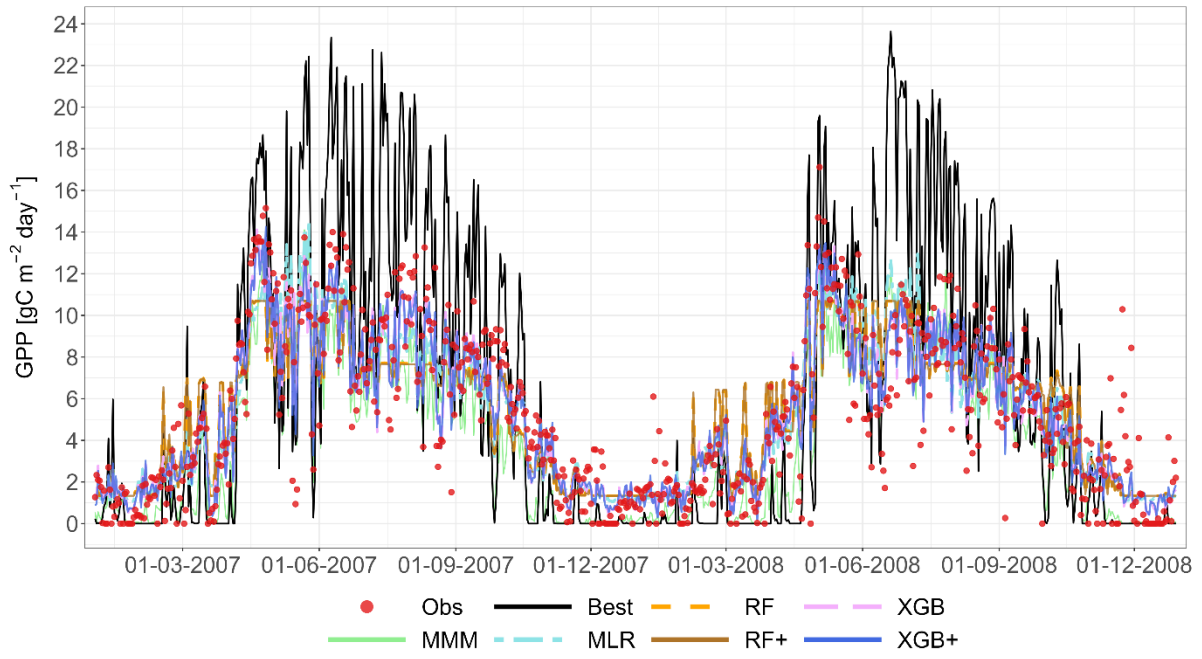


Figure A17: GPP, C2 - Grignon, (FR), cropland, 2011 and 2012, LOYO strategy.

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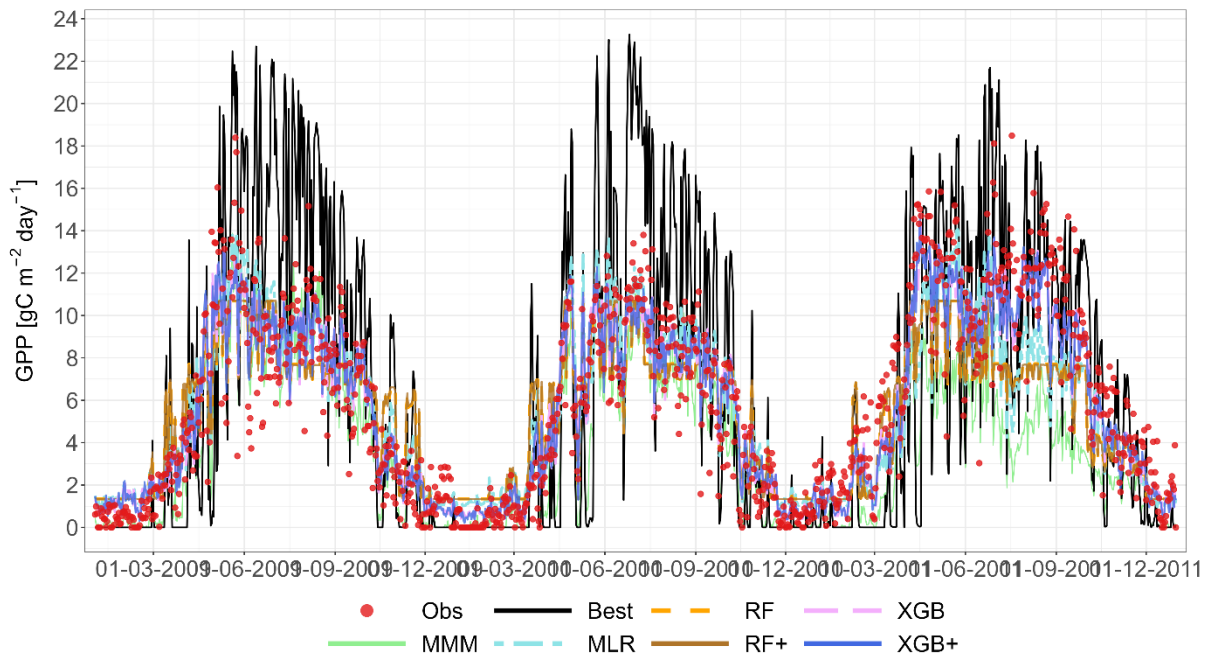
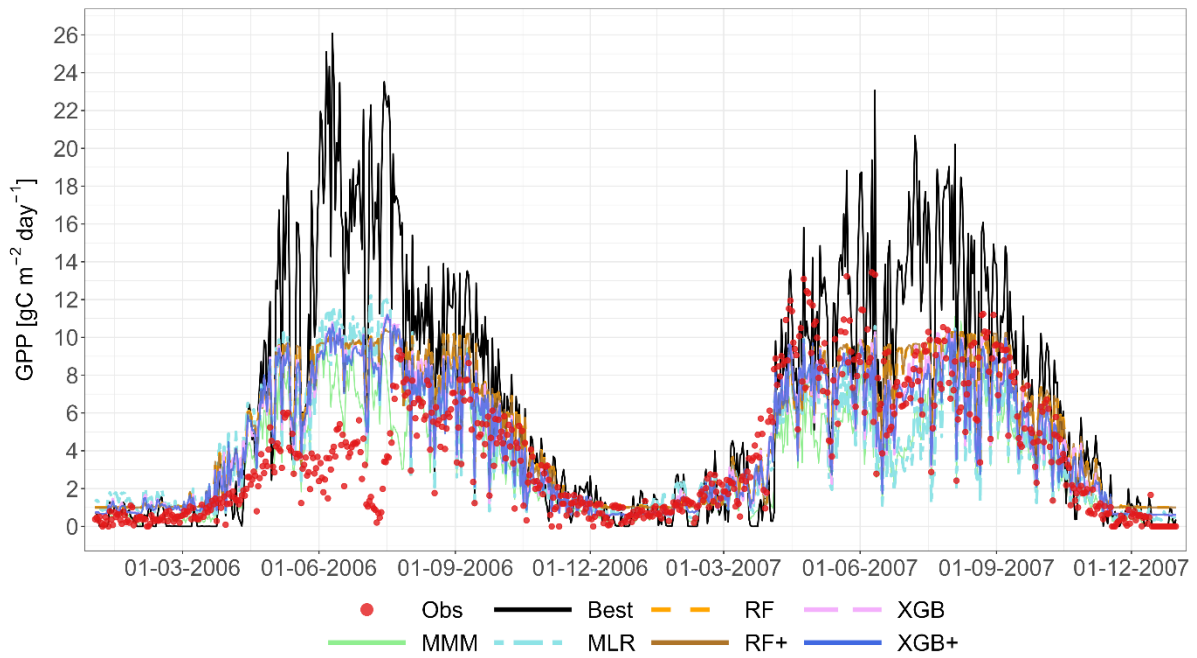
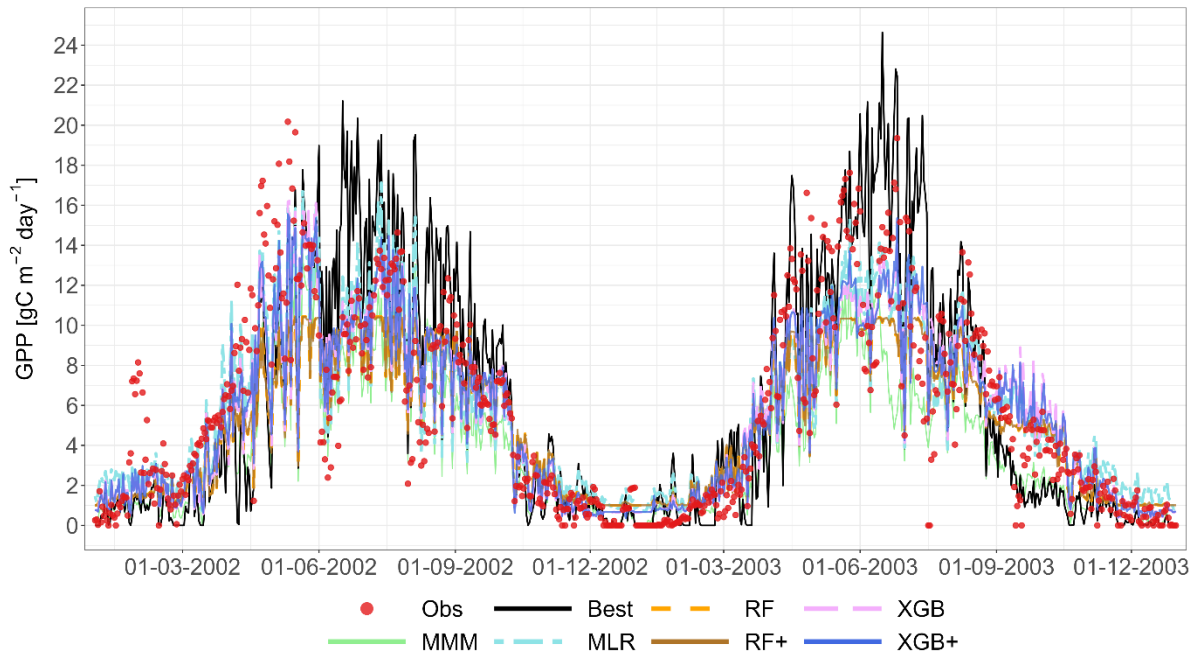


Figure A18: GPP, G3 - Laqueuille (FR), grassland, 2003-2011, LOYO strategy.

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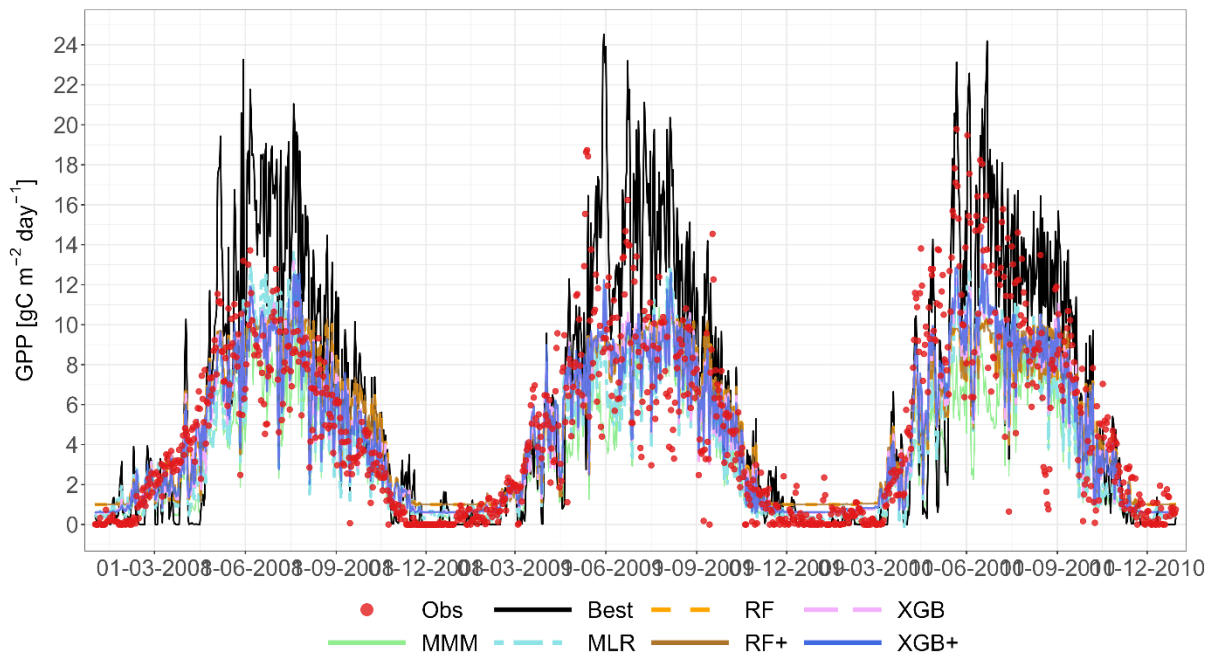
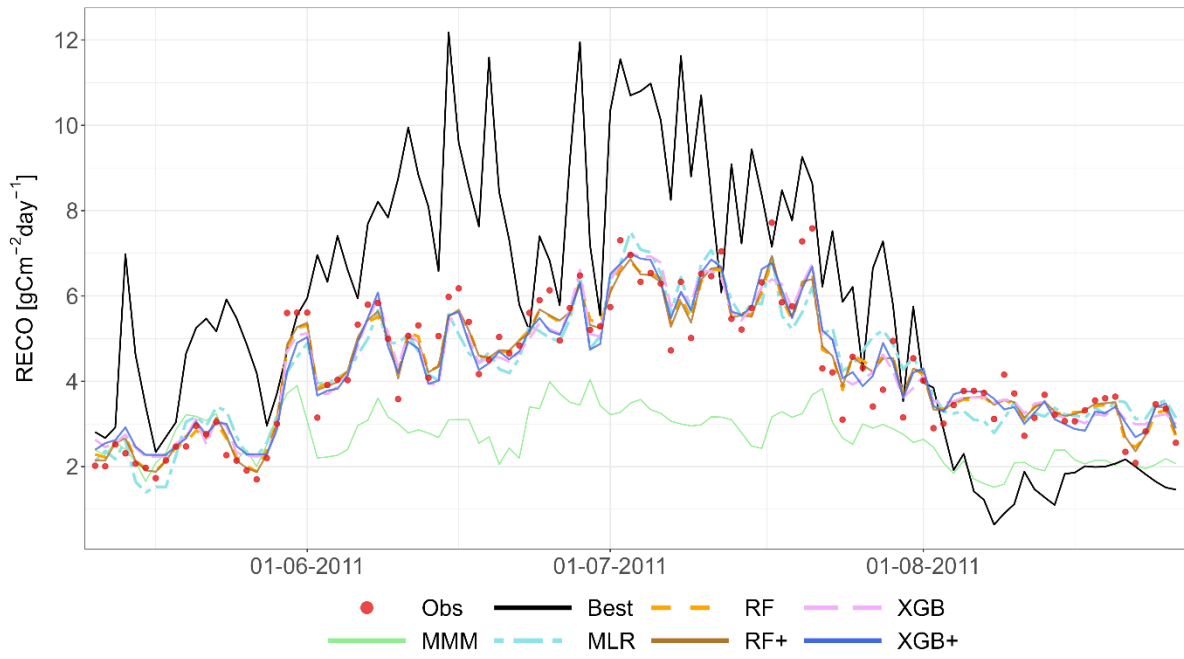
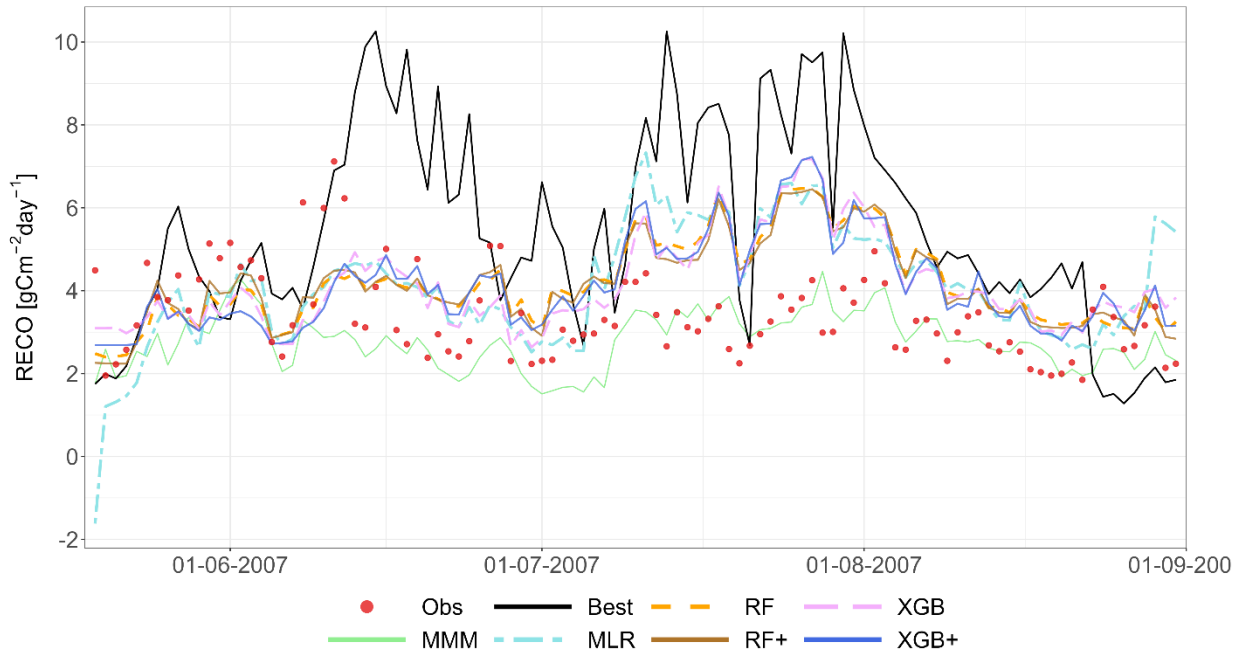


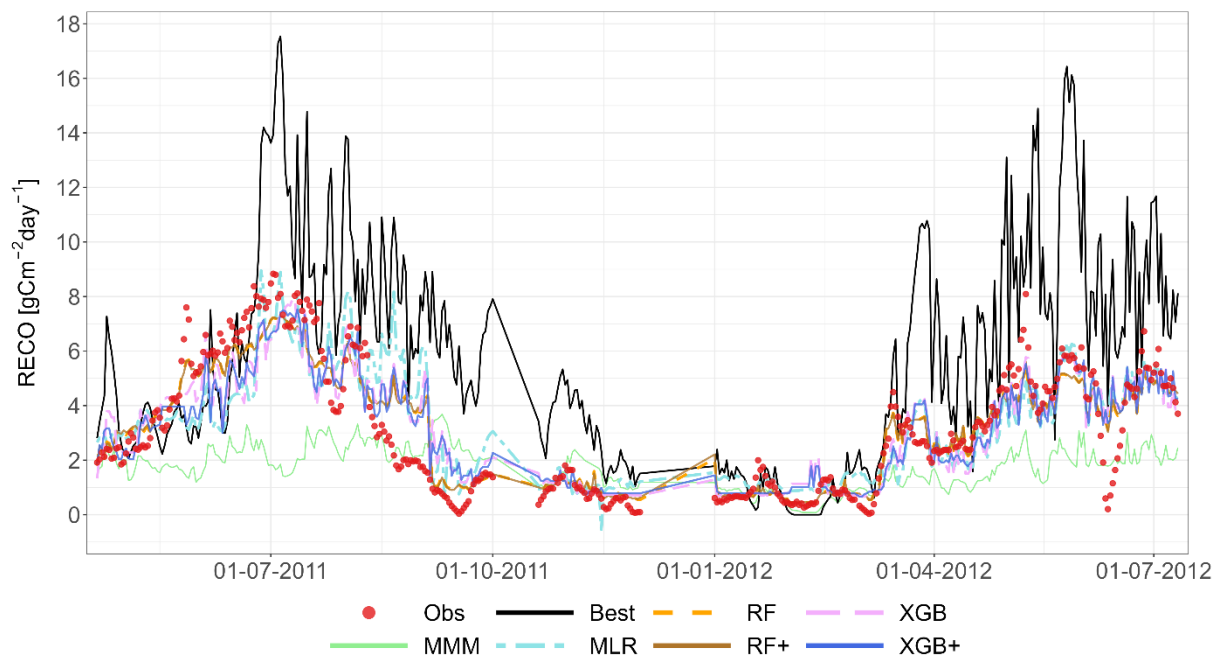
Figure A19: GPP, G4 - Easter Bush (UK), grassland, LOYO strategy.



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Figure A20: RECO, C1 - Ottawa (CA), cropland, 2007 and 2011, LOYO strategy.

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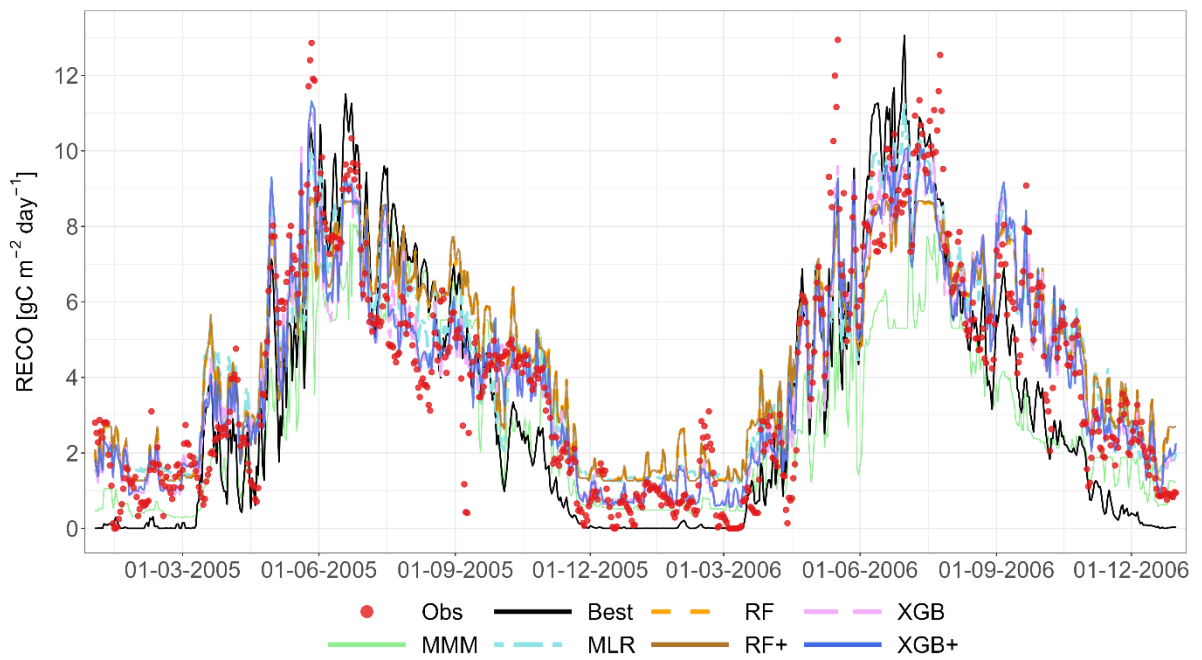
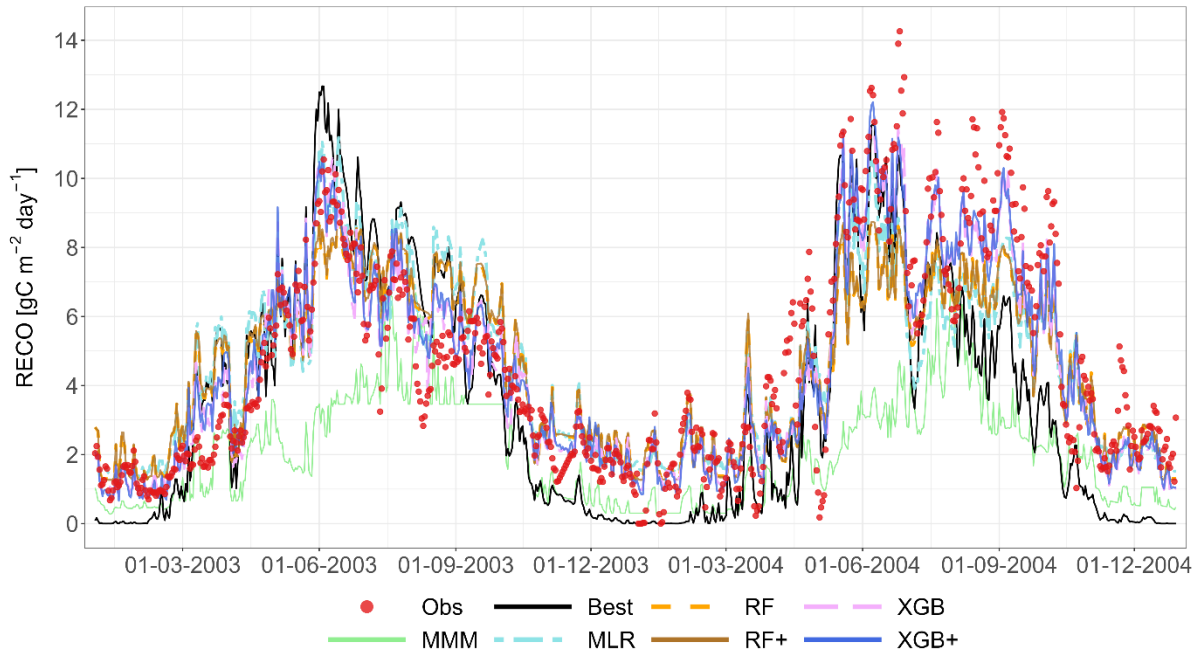


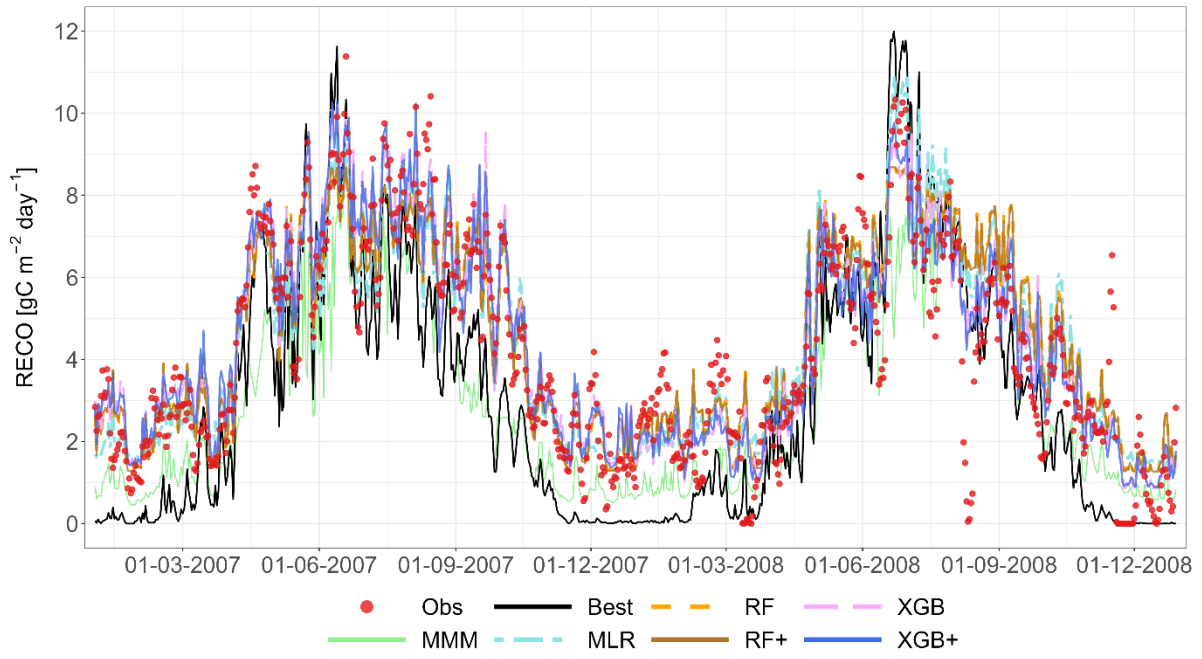
1470 **Figure A21:** RECO, C2 - Grignon, (FR), cropland, 2011 and 2012, LOYO strategy.

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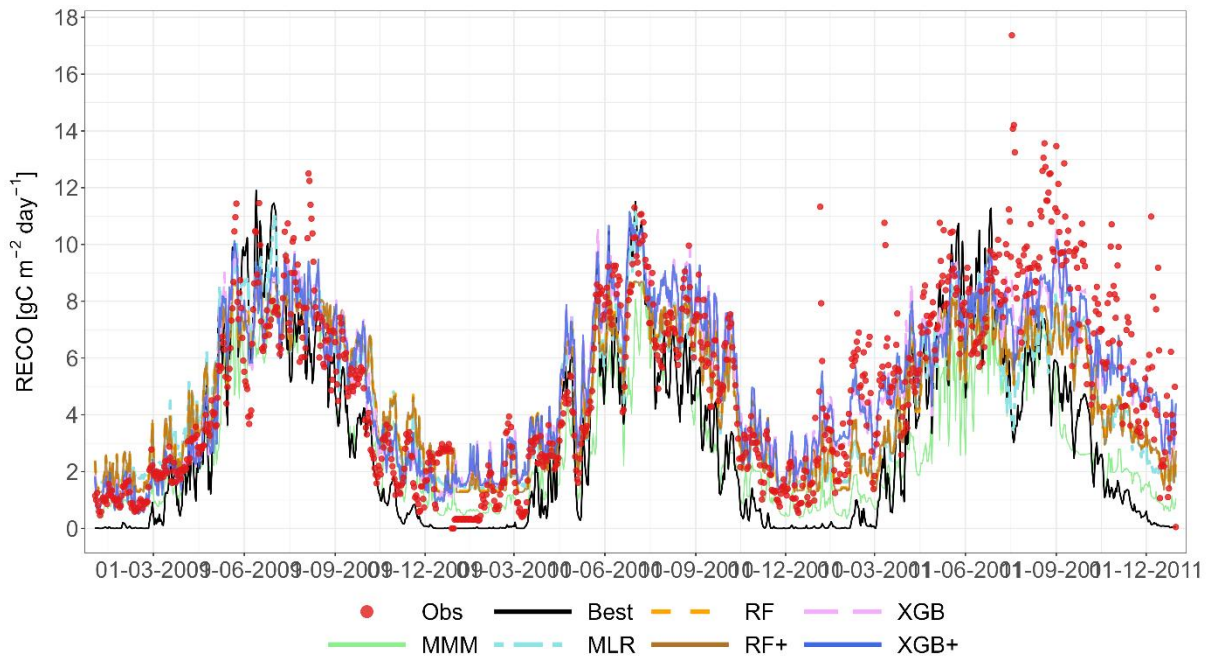
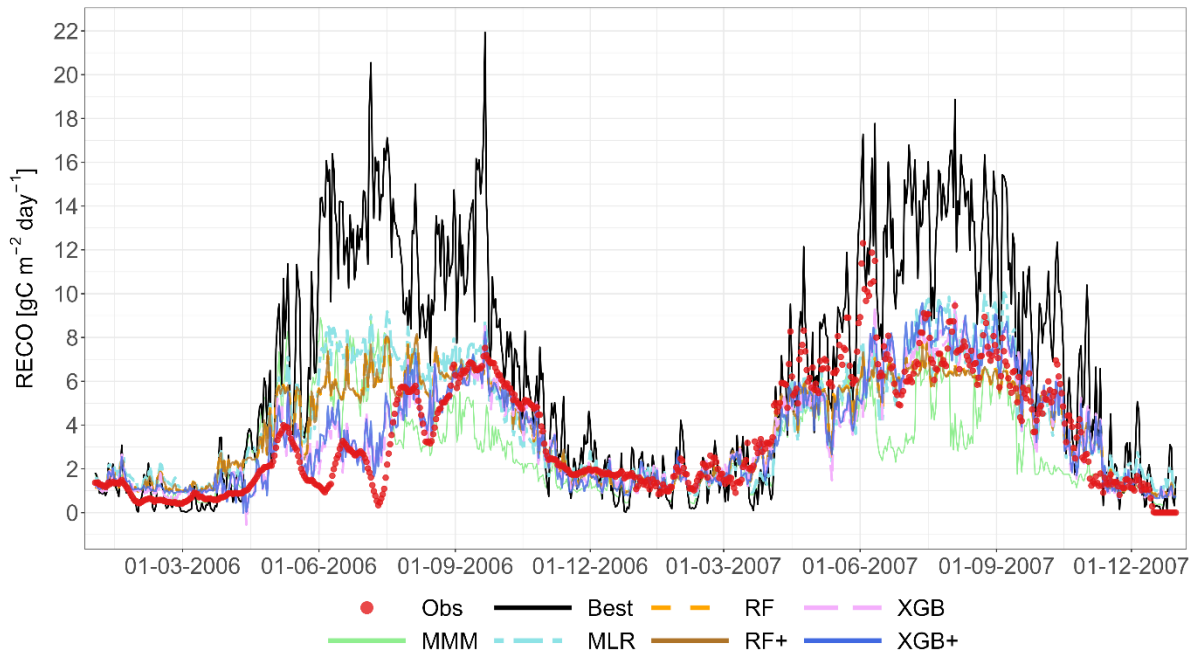
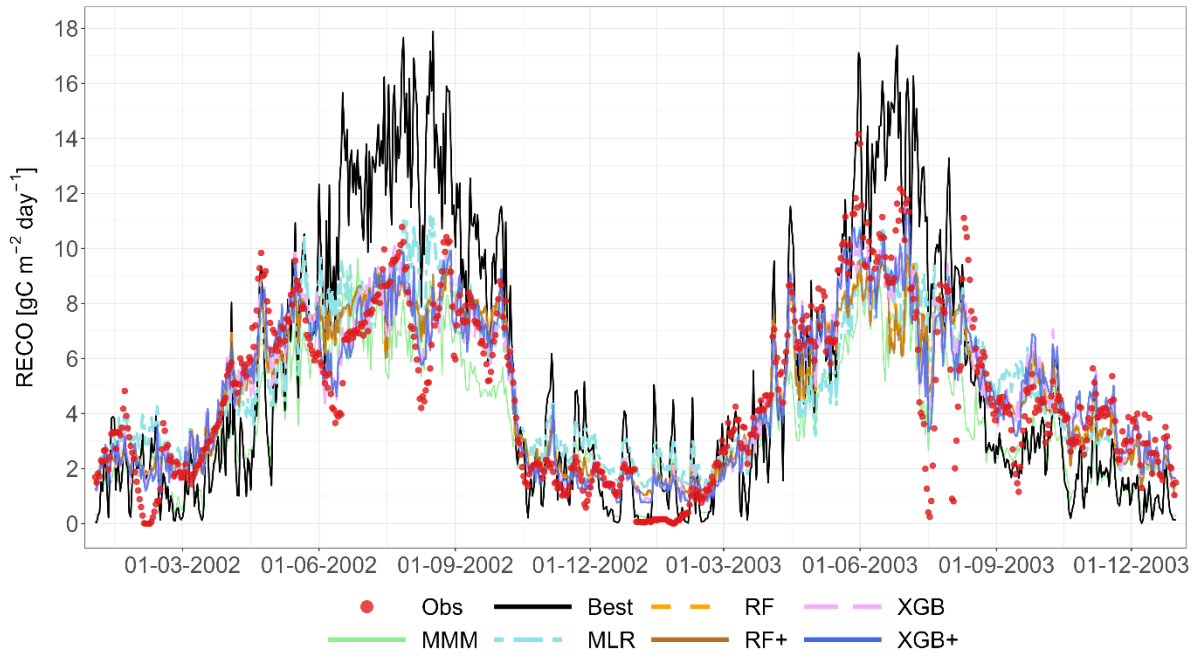


Figure A22: RECO, G3 - Laqueuille (FR), grassland, 2003-2011, LOYO strategy.

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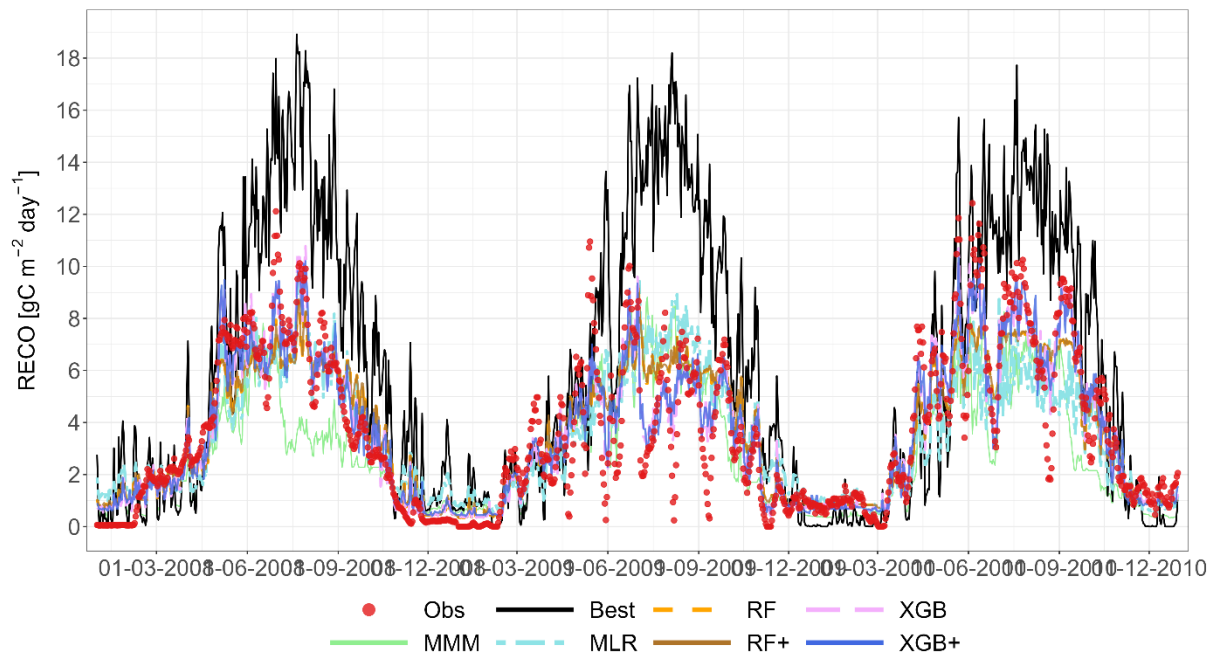
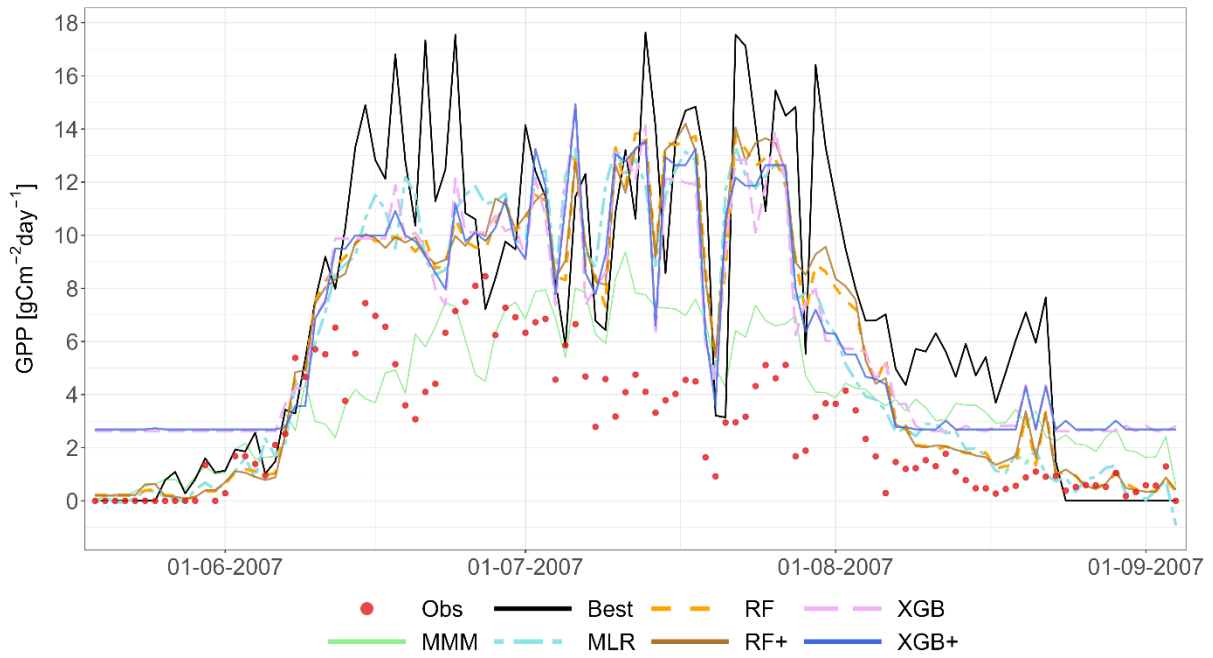


Figure A23: RECO, G4 - Easter Bush (UK), grassland, LOYO strategy.



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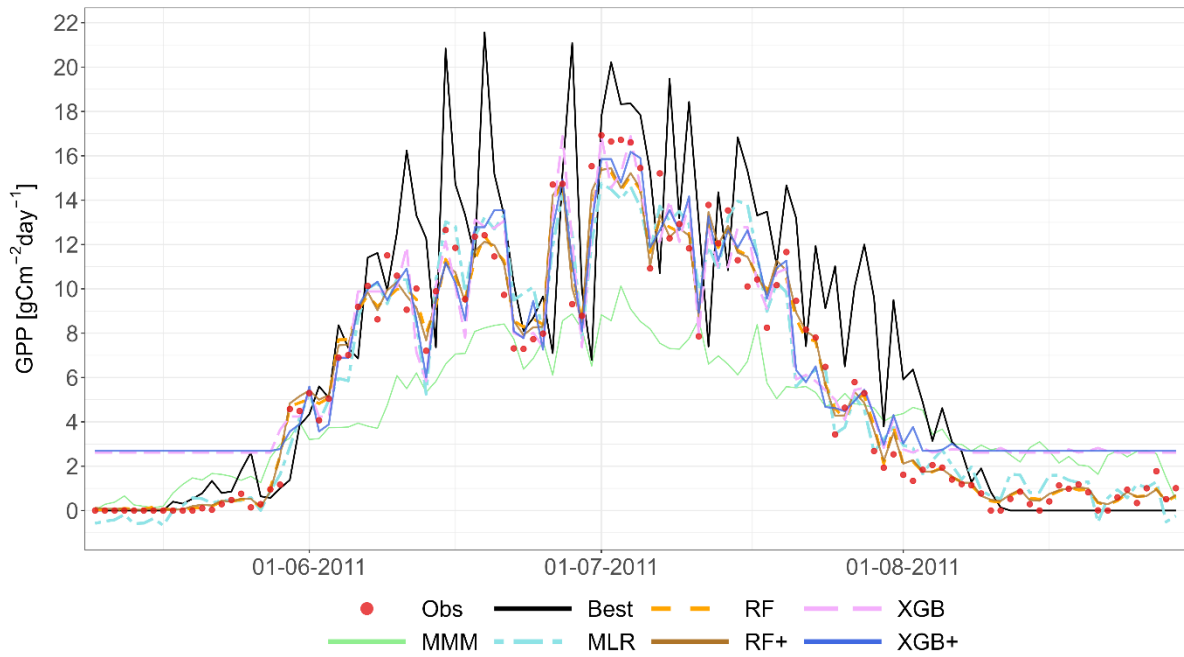
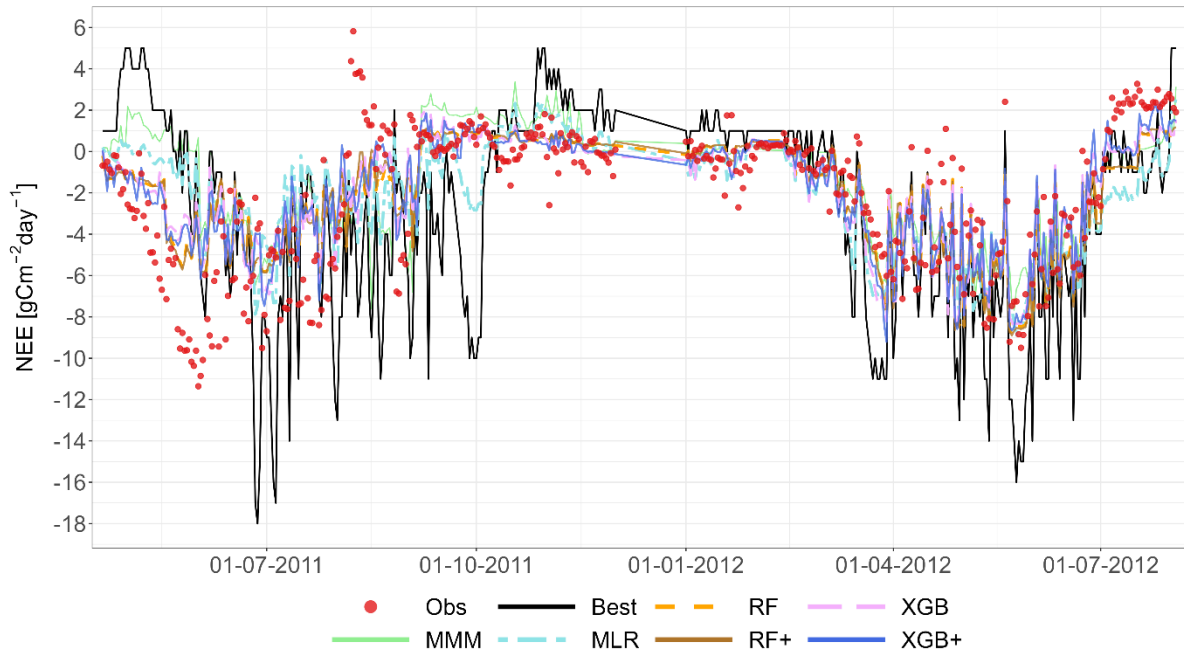
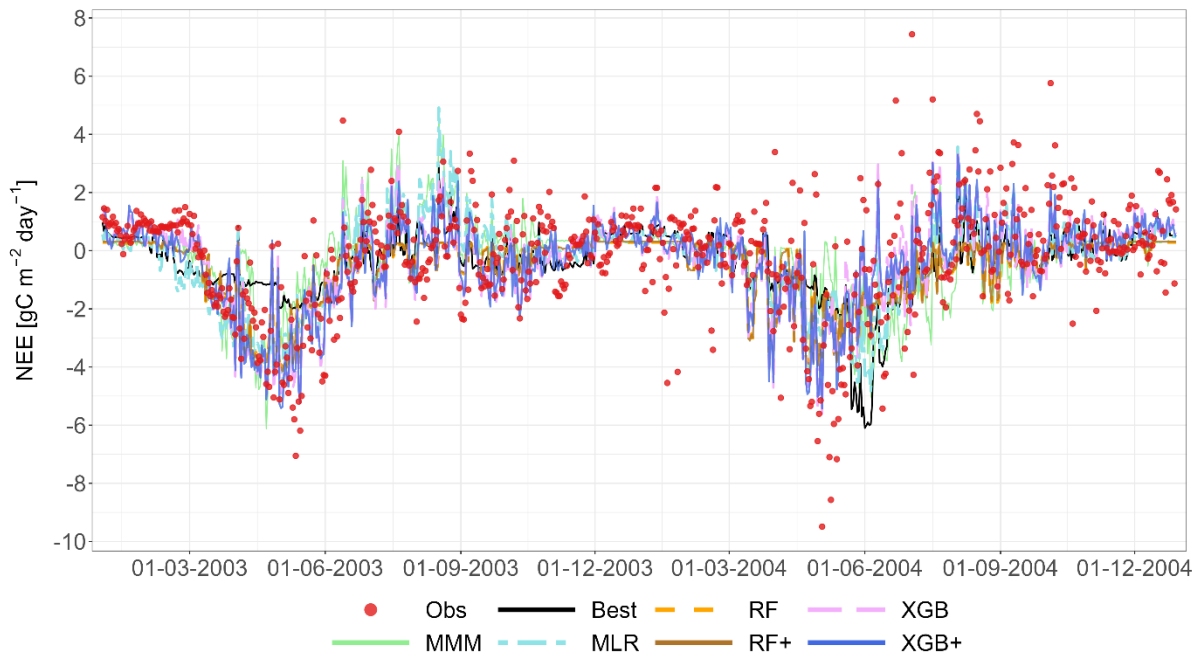


Figure A24: NEE, C1 - Ottawa (CA), cropland, 2007 and 2011, LOYO strategy.

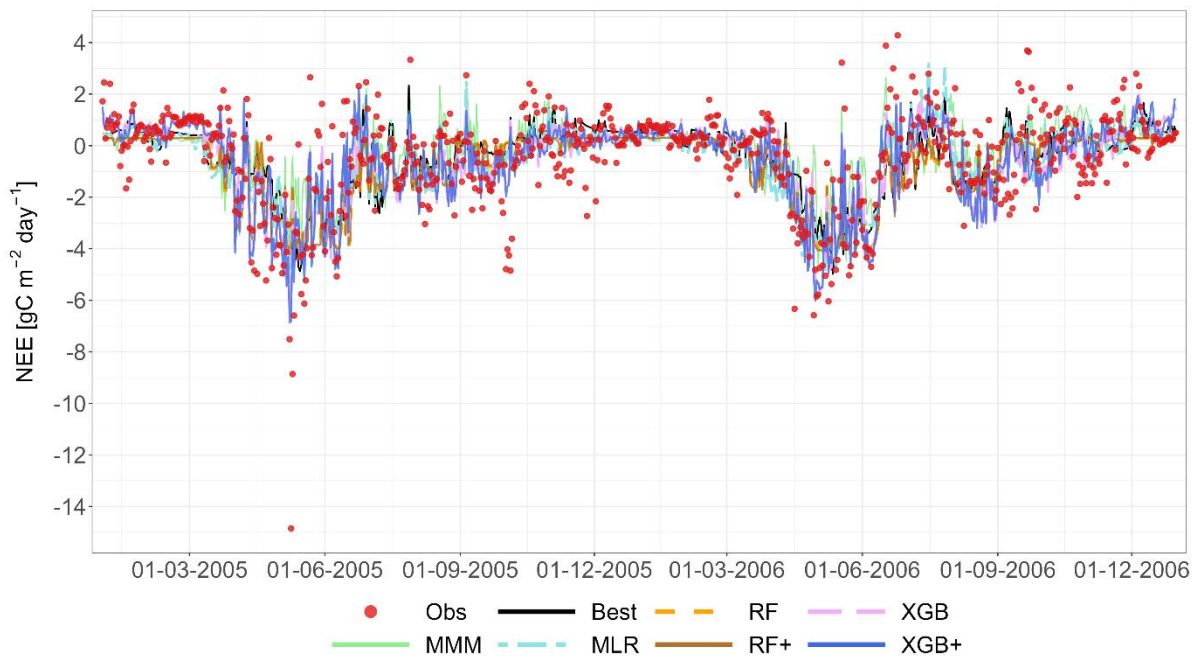


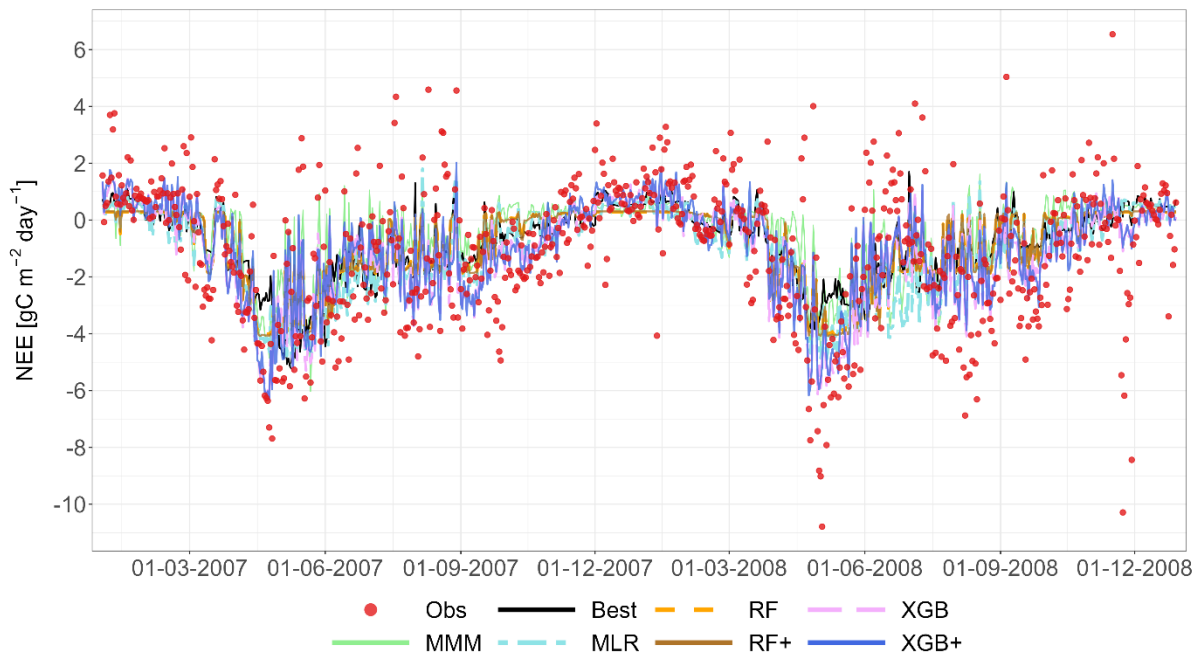
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Figure A25: NEE, C2 - Grignon, (FR), cropland, 2011 and 2012, LOYO strategy.



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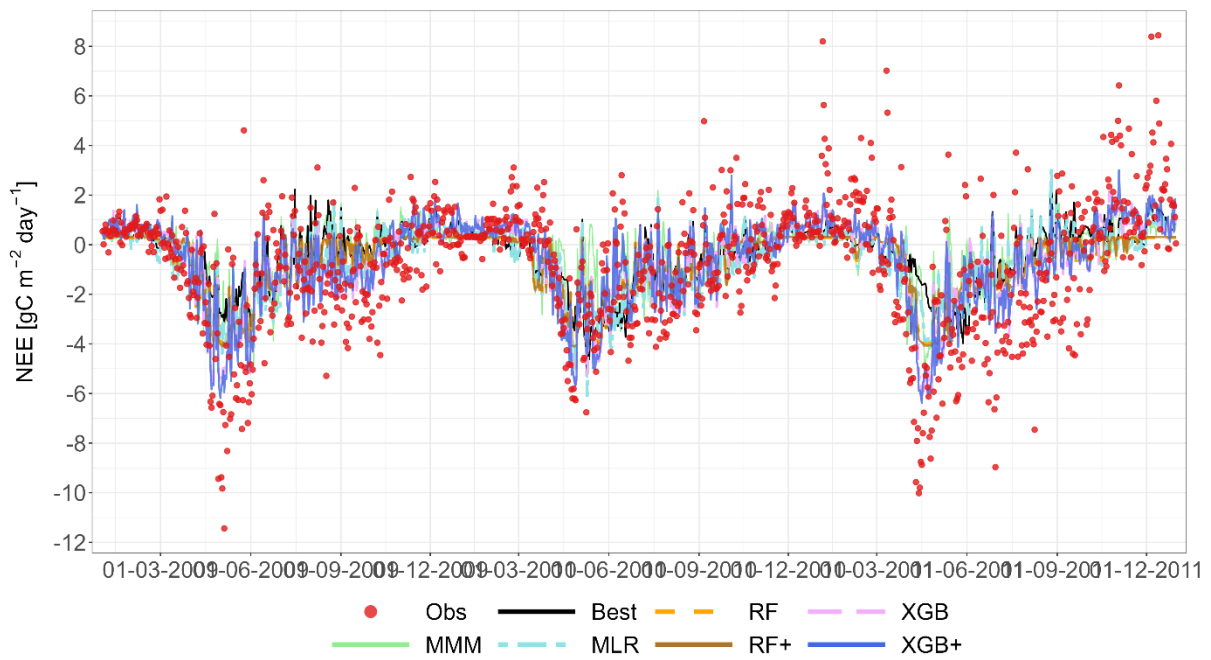
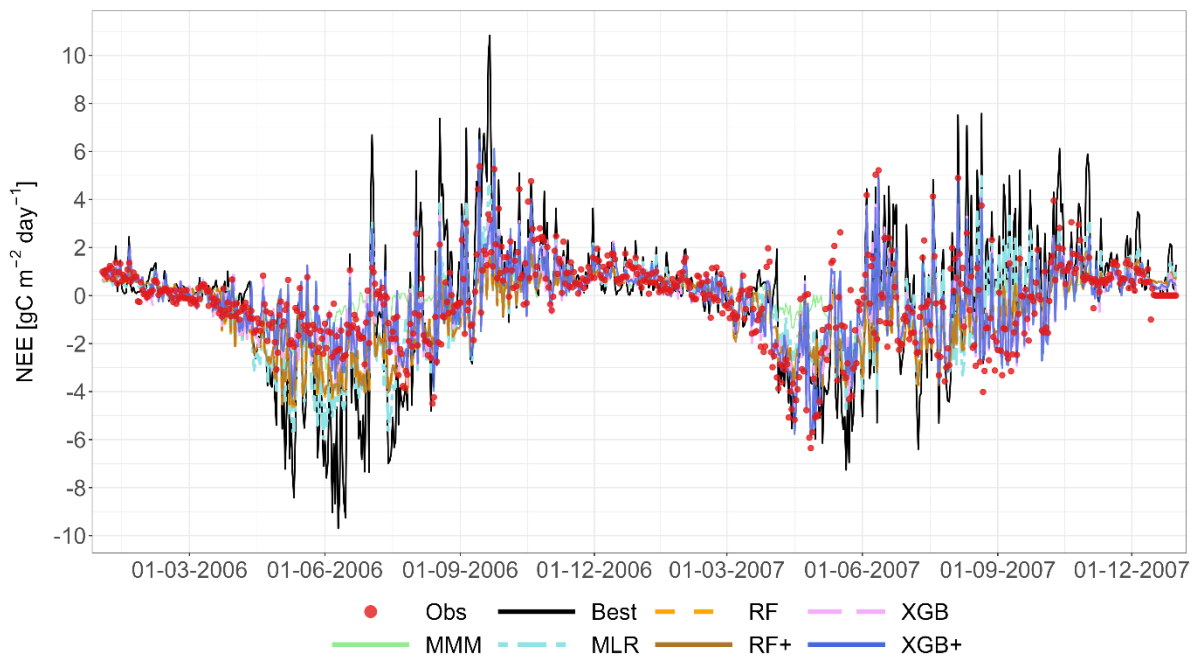
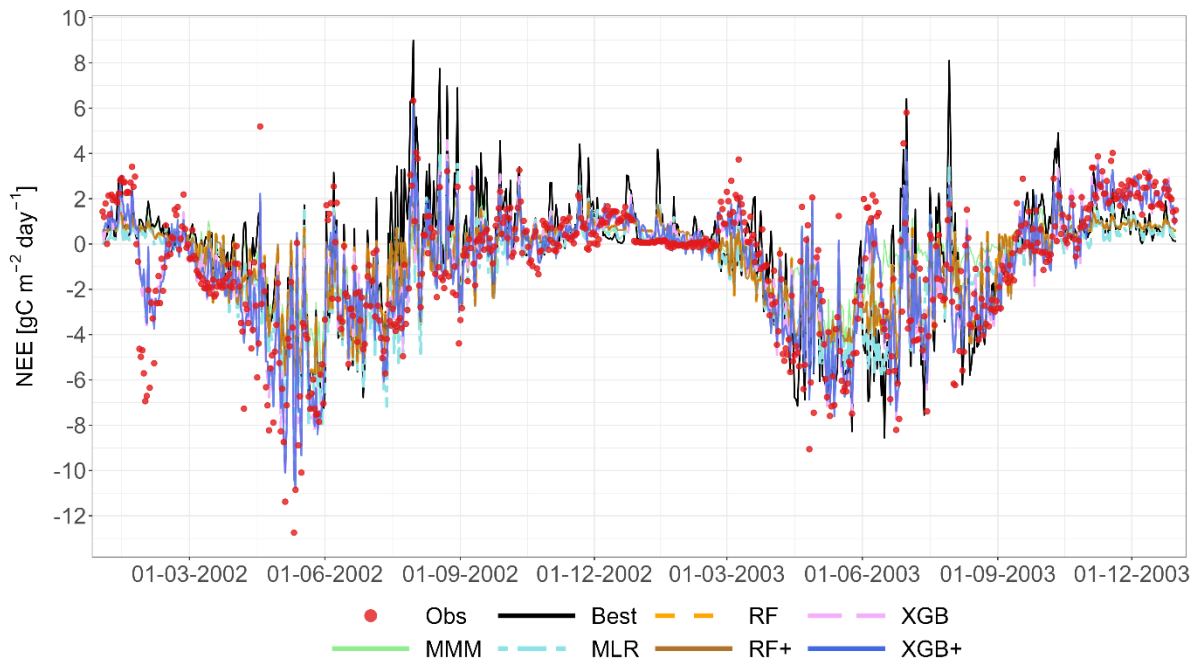


Figure A26: NEE, G3 - Laqueuille (FR), grassland, 2003-2011, LOYO strategy.

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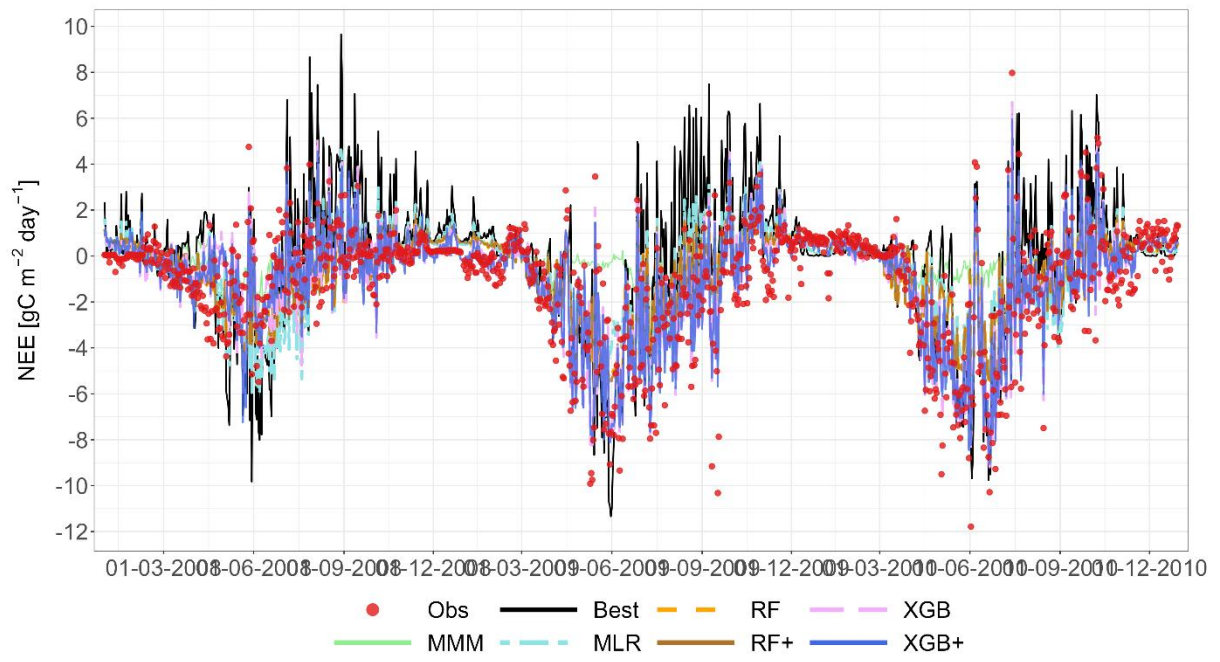


Figure A27: NEE, G4 - Easter Bush (UK), grassland, LOYO strategy.