

1 **Ensemble modelling, uncertainty and robust predictions of organic**
2 **carbon in long-term bare-fallow soils**

3 *Model inter-comparison of soil organic carbon*

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51

52 **Abstract**

53 Simulation models represent soil organic carbon (SOC) dynamics in global carbon (C) cycle
54 scenarios to support climate-change studies. It is imperative to increase confidence in long-term
55 predictions of SOC dynamics by reducing the uncertainty in model estimates. To do this, we
56 evaluated SOC simulated from an ensemble of 26 process-based C models by comparing
57 simulations to experimental data from seven long-term bare-fallow (vegetation-free) plots at six
58 sites in Denmark (two sites), France, Russia, Sweden and the United Kingdom. The decay of SOC
59 in these plots has been monitored for decades since the last inputs of plant material, providing the
60 opportunity to test decomposition without the continuous input of new organic material. The
61 models were run independently over multi-year simulation periods (from 28 to 80 years) in a blind
62 test with no calibration (Bln) and with three calibration scenarios, each providing different levels
63 of information and/or allowing different levels of model fitting: a) calibrating decomposition
64 parameters separately at each experimental site (Spe); b) using a generic, knowledge-based,
65 parameterisation applicable in the Central European region (Gen); and c) using a combination of
66 both a) and b) strategies (Mix). With this methodology, we addressed uncertainties from different
67 modelling approaches with or without spin-up initialisation of SOC. Changes in the multi-model
68 median (MMM) of SOC were used as descriptors of the ensemble performance. On average across
69 sites, Gen proved adequate in describing changes in SOC, with MMM equal to average SOC (and
70 standard deviation) of $39.2 (\pm 15.5) \text{ Mg C ha}^{-1}$ compared to the observed mean of $36.0 (\pm 19.7) \text{ Mg}$
71 C ha^{-1} (last observed year), indicating sufficiently reliable SOC estimates. This is important
72 because moving to Mix ($37.5 \pm 16.7 \text{ Mg C ha}^{-1}$) and Spe ($36.8 \pm 19.8 \text{ Mg C ha}^{-1}$) provided only
73 marginal gains in accuracy, but with these scenarios modellers would need to apply increasingly
74 more knowledge and a greater calibration effort than in Gen, thereby limiting the wider
75 applicability of models.

LIST OF SYMBOLS AND ABBREVIATIONS		
Symbol/abbreviation	Long version	Explanation
<i>System variables</i>		
C	Carbon	Chemical element with atomic number 6
SOC	Soil organic carbon	Carbon stored in soil organic matter
SOM	Soil organic matter	The fraction of the soil that consists of plant, animal or microbial tissue in various stages of decomposition
N	Nitrogen	Chemical element with atomic number 7
<i>Experimentation</i>		
LTE	Long-term field experiment	Research facility providing data for monitoring trends and evaluating different agricultural management strategies over time
LTBF	Long-term bare-fallow experimental site	Research facility providing data for monitoring trends on bare-fallow soils
S1	Site 1	Askov (Denmark) – location 1
S2	Site 2	Askov (Denmark) – location 2
S3	Site 3	Grignon (France)
S4	Site 4	Kursk (Russia)
S5	Site 5	Rothamsted (United Kingdom)
S6	Site 6	Ultuna (Sweden)
S7	Site 7	Versailles (France)
<i>Modelling</i>		
M01, ..., M34	Model 01, ..., model 34	Simulation models (M) anonymously coded from 1 to 34
Bln	Blind	Uncalibrated simulations (blind test)
Gen	Generic	Generic simulation scenario
Mix	Mixed	Mixed simulation scenario
Spe	Specific	Specific simulation scenario
SP	Spin-up	Process of running the model from a set of conditions to initialise the state of C pools
NS	No spin-up	Any function (or analytical procedures) to make an initial partition of C pools (alternative to spin-up runs)
<i>Statistics</i>		

SD	Standard deviation	Variation amount of a set of data
MMM	Multi-model median	Median value of simulated data from different models
Obs	Observations	Observed data
RRMSE	Relative root mean square error	Aggregate magnitude of the errors in predictions relative to the mean of observations
EF	Modelling efficiency	Predictive power of a model with respect to the mean of observations
R ²	Coefficient of determination	Proportion of the variance in the modelled data that is predictable from the observations
r	Pearson's correlation coefficient	Degree to which predictions and observations are linearly related
P(t)	Paired Student t-test probability of I-type error	Probability to reject the true null hypothesis of equal means of two samples of paired data (i.e. predictions and observations)
d	Index of agreement	Ratio of the mean square error and the potential error represented by the largest value that the squared difference of each prediction/observation pair can attain
z	z-score transformation	Number of standard deviations by which the value of a raw score is above or below the mean value of the variable of interest
<i>sd</i>	Standard deviation	Standard deviation units expressing z-scores
<i>sd_{obs}</i>	Standard deviation of observations	Variation amount of a set of observed values
P	Predicted value	Value of a variable that is generated using a model
O	Observed value	Value of a variable that is actually observed
n	Number of predicted or observed values	Number of predicted/observed pairs
i	i th predicted or observed value	Subscript index of each predicted/observed pair
\bar{O}	Mean of observed values	Arithmetic mean of actually observed data

\bar{P}	Mean of predicted values	Arithmetic mean of actually observed data
\bar{D}	Mean difference	Arithmetic mean of the differences between predicted and observed values
S_D	Standard deviation of the differences	Variation amount of a set of differences between predictions and observations
p	Probability of I-type error	Probability to reject the true null hypothesis of null correlation between two variable
<i>Agro-climatic metrics</i>		
Tamp	Temperature amplitude	Difference between the highest and the lowest temperature in a year
Tmax	Maximum air temperature	Average of the highest daily temperatures in a year
Prec	Precipitation	Annual precipitation total
b^a	De Martonne-Gottman aridity index	Indicator of aridity including both annual and monthly temperature and precipitation
hw^a	Heatwave frequency	Number of at least seven consecutive days when the maximum air temperature is higher than the average summer (June, July and August) maximum temperature of a baseline value +3 °C

77 1. INTRODUCTION

78 The ability of soils to sequester and store large amounts of carbon (C) is well known (e.g.
79 Lehmann and Kleber, 2015). Soil organic carbon (SOC) stocks are crucial for maintaining soil
80 fertility and preventing erosion and desertification, and they positively influence the provision of
81 ecosystem services at the local as well as the global scale (e.g. Lal, 2004, 2014). For these reasons,
82 farmers aim to establish and maintain high organic C stocks in agricultural soils, which have often
83 been depleted through historical land use practices (Fuchs et al., 2016; Gardi et al., 2016; Chenu et
84 al., 2018). The continuing studies on SOC sources and biogeochemical processes in the soil
85 environment provide key insights into climate-C feedbacks, and help prioritizing C sequestration
86 initiatives (Gross and Harrison, 2019). In light of the climate change issue, the storage of C and
87 additional sequestration of atmospheric C have received increasing attention recently (Rumpel et
88 al., 2018; Whitehead et al., 2018; Lavallee et al., 2020), promoting land management, and agro-
89 ecosystems in particular, as a key mitigation option (e.g. the ‘4 per mille Soils for Food Security
90 and Climate’ initiative, Minasny et al., 2017; Soussana et al., 2017). However, the slow response
91 of SOC to changes in management and environmental factors hampers our understanding of how
92 SOC can be increased in a sustainable manner, especially under changing climatic conditions.
93 Long-term field experiments (LTEs), in which SOC responses have been observed over several
94 decades, provide this information and deliver reference data on SOC content for knowledge gain
95 and model development (Johnston and Poulton, 2018). However, LTEs are costly to maintain, and
96 it is generally difficult to extrapolate experimental results across space and time (Debreczeni and
97 Körschens, 2003; Mirtl et al., 2018). Simulation models play a prominent role in SOC research
98 because they provide a mathematical framework to integrate, examine and test the understanding
99 of SOC dynamics (Campbell and Paustian, 2015). They can also be used to extrapolate from micro-
100 (e.g. carbohydrate production during photosynthesis) to macro-scale dynamics (e.g. global C
101 cycling) (e.g. Gottschalk et al., 2012; Sitch et al., 2003). In particular, complex agricultural and

102 environmental models incorporate a mechanistic view of processes and system interactions, in
103 which the soil components are often represented by different, operationally defined, pools of
104 different sizes and with different properties (e.g. Parton et al., 2015). The concept of multiple C-N
105 pools represents C-N dynamics with an idealised description (Hill, 2003). The relative proportion
106 of C and N (and sometimes lignin to N ratio) in the plant residue is the primary mode to divide
107 plant inputs (from e.g. leaf litter and root exudates) into fresh litter pools, which then decompose
108 into SOC (or SOM, i.e. soil organic matter) pools, each being modelled with different residence
109 (or turnover) times, varying from months for labile products of microbial decomposition to
110 hundreds to thousands of years for organic substances with firm organic-mineral bonds (e.g. Yadav
111 and Malanson, 2007; Dungait et al., 2012). Plant material and animal manures are often modelled
112 to enter the soil environment as either readily decomposable (carbohydrate-like) or resistant (lignin
113 and cellulose-like) materials. A varying number of pools (often including inert and slow-
114 decomposing organic matter, and microbial biomass) linked by first-order equations is usually
115 simulating both C and N fluxes within and between each pool (Falloon and Smith, 2010). However,
116 different models vary considerably in the underlying assumptions and C processes in current
117 models, e.g. regarding number of pools, type of decomposition kinetics used and processes
118 regulating SOC retention (Manzoni and Porporato, 2009; Cavalli et al., 2019).

119 Each model offers a distinctive synthesis of scientific knowledge (Brilli et al., 2017) and
120 multi-model ensembles developed from several models may reduce uncertainties in biological and
121 physical outputs that occur over large scales, such as regions and continents (e.g. Rötter et al.,
122 2012; Asseng et al., 2013; Ehrhardt et al., 2018). The advantage of using ensemble estimates over
123 individual models is that caused by compensation of errors across models, and a broader
124 integration of model processes (Martre et al., 2015). It has been recommended to use model
125 ensembles for reducing uncertainties in simulations of agricultural production (Asseng et al., 2013;
126 Bassu et al., 2014; Challinor et al., 2014; Li et al., 2015; Ruane et al., 2016; Maiorano et al., 2017)

127 and other biophysical/biogeochemical outputs (Sándor et al., 2017, 2018a; Ehrhardt et al., 2018).
128 However, after the pioneering study of Smith et al. (1997), who evaluated nine SOC models using
129 12 datasets from seven LTEs, other modelling studies targeting SOC dynamics have often been
130 limited in scope. Smith et al. (2012) used four models to assess the effect on SOC of crop residues'
131 removal in 14 experiments in North America. Todd-Brown et al. (2013, 2014) performed global
132 estimates of SOC changes with 11 Earth system models. Kirschbaum et al. (2015) used one
133 simulation model and two years of eddy covariance measurements collected over an intensively
134 grazed dairy pasture in New Zealand to better understand the drivers of changes in SOC stocks.
135 Puche et al. (2019) performed a similar study in France. Using multi-model ensembles in scenario
136 studies at eight sites worldwide, Basso et al. (2018) highlighted the importance of soil feedback
137 effects (C and N) on the prediction of wheat and maize yield. We are not aware of any recent
138 model inter-comparison studies specifically assessing soil C dynamics with several models across
139 a range of experimental sites. This is a field where there is a need for standardised guidance to
140 estimate C stocks at various spatial scales (Bispo et al., 2017). A difficulty in testing and comparing
141 various models (and interpreting model outputs) lies in the interaction between soil and plant
142 processes so that any of the model-data discrepancies could be due to errors in either component
143 (e.g. Ehrmann and Ritz, 2014). A rigorous model testing and comparison would require different
144 model components, e.g. plant and soil modules, to be assessed separately. Bare-fallow plots offer
145 such an opportunity in that they are plots maintained for decades without any plant inputs. The
146 changes in SOC stocks therefore result only from decomposition processes. To assess the function
147 of soil-model components without interaction with plant processes, we conducted a model inter-
148 comparison using a dataset from long-term bare-fallow experiments where plant inputs were zero.
149 In this study, we refer to bare-fallow plots that were kept free of plants by manual and/or chemical
150 means for several decades. We used seven bare-fallow treatments included in six long-term
151 agricultural experiments (>25 years), all located in Europe (Denmark, France, Russia, Sweden and

152 United Kingdom). In these plots, the soils became progressively depleted in the more labile SOM
153 components, as they decomposed, and relatively enriched in more stable SOM (Barré et al., 2010).
154 The soil C concentrations determined at given years in these sites represented a unique opportunity
155 to follow the decay of SOC from a multi-model ensemble perspective, without any interference
156 from new plant C inputs, and conduct a multi-model ensemble comparison. The model inter-
157 comparison included 26 process-based models from an international modelling community. Some
158 models only accounted for soils and used C input from plants as an external input where others
159 were full agro-ecosystem models that explicitly simulate plant growth and resulting C input into
160 soils. These models all simulate interactions between the soil-atmosphere continuums in different
161 ways, but for this comparison all models were run assuming no input of fresh plant-derived C,
162 allowing the comparison of just the soil components of the models.

163 Here, we assess the models, by comparing multi-decadal simulations to experimental data
164 from seven sites in Europe. The primary goal of this study was to assess the multi-model ensemble
165 in simulating SOC dynamics across bare-fallow sites in Europe. To achieve this goal, model
166 evaluation against actual measurements was performed before and after model calibration. In
167 addition, deficient areas in models and their processes were identified, paving the road for future
168 research directions.

169

170 **2. MATERIALS AND METHODS**

171 **2.1. Simulation models**

172 The ensemble of models consisted of 26 process-based models, mainly developed for crop or
173 grassland ecosystems (or focussing just on soils) and covering a broad variety of approaches (Table
174 1). While they are mostly based on first-order decay kinetics of multiple C pools (where C losses
175 are proportional to SOC stocks with additional modifiers to represent the effects of other factors),
176 ESOC1 simulates C fluxes with second-order kinetics equations based on concepts applied in

177 Schimel and Weintraub (2003) and reviewed in Wutzler and Reichstein (2008). In this case,
178 organic matter decomposition includes reactions between SOC and decomposers (i.e. a microbial
179 or enzyme pool). These different approaches depend mainly on alternative ways in which the C
180 pools are linked. For instance, MONICA is one of the most complex models, considering three
181 types of organic matter in six conceptual pools, viz. newly added organic matter, living soil
182 microbial biomass and native non-living soil organic matter, each sub-divided into fast and slowly
183 decomposing sub-pools. It simulates the turnover of C pools by applying first-order degradation
184 to each pool due to microbial growth and maintenance respiration (after Abrahamsen and Hansen,
185 2000). Then, like other models (e.g. CenW), MONICA also includes a coupled N-cycle and
186 sophisticated temperature and water-balance calculations that act as modifiers of degradation and
187 respiration rates. The decomposition rates of individual pools in such multi-pool SOC models are
188 typically controlled by vastly different reaction coefficients that can result in highly nonlinear
189 behaviour of the overall system (e.g. Caruso et al., 2018). The initial list included 34 models, but
190 eight of them were excluded from further analysis because they showed severe limitations to run
191 properly either under bare-fallow soils or under the given climate conditions. For all models,
192 estimates of SOC were compared with measured SOC data.

193 Table 1. The process-based simulation models used (model names were anonymised in the
 194 reporting of simulation results using model codes from M01 to M34, from the initial list of 34
 195 models, the order of models not being identical to that used in the table).
 196

Model name	Version	C pools ^a	Spin-up	URL or contact for documentation/description	References
AMG	2	2 to 3	None	https://www6.hautsdefrance.inra.fr/agroimpact/Nos-dispositifs-outils/Modeles-et-outils-d-aide-a-la-decision/AMG-et-SIMEOS-AMG/AMG-model-description	Andriulo et al. (1999); Saffih-Hdadi and Mary (2008); Clivot et al. (2019)
			None		
APSIM	Apsim 7.9- r4044	3	Simulation from start of climate record (no additional simulation period)	http://www.apsim.info	Keating et al. (2003); Holzworth et al. (2014)
	7.10 r4158		Yes		
CANDY_CIPS	1.0 (but always implemented in newest	4	None	https://www.ufz.de/export/data/2/95948_CANDY_MANUAL.pdf	Kuka, (2005); Kuka et al. (2007)

	version of CANDY 29.06.2018					
CCB	2019.1.16	3	None	https://www.ufz.de/index.php?en=44046		Franko et al. (2011); Franko and Spiegel (2016); Franko and Merbach (2017)
Century	4.0	5 to 7	Yes	https://www2.nrel.colostate.edu/projects/century/MANUAL/html_manual/man96.html		Parton et al. (1987, 1994)
CenW	4.2	5	Uses an automatic spin-up routine to find equilibrium conditions under given environmental variables and specified system properties	http://www.kirschbaum.id.au/Welcome_Page.htm		Kirschbaum (1999); Kirschbaum and Paul (2002)
C-TOOL	2014	3	None (can be run also with spin-up)	http://envs.au.dk/fileadmin/Resources/DMU/Luft/emission/SI_NKS/C-TOOL_Documentation_2015_.pdf		Taghizadeh-Toosi and Olesen (2016); Taghizadeh-Toosi et al. (2014a, b, 2016)
Daily DayCent	4.5 2010 Daily DayCent 4.5 2013	5 to 9	Yes	http://www.nrel.colostate.edu/projects/daycent-home.html		Parton et al. (1994, 1998); Del Grosso et al. (2001, 2002)

Daily
DayCent
August 2014

4.5 2013

DNDC	CAN	6	Yes (10 years recommended)	http://www.dndc.sr.unh.edu	Li et al. (2012); Smith et al. (2020)
DSSAT	...	5	Yes, 20 years prior to beginning of the experiment to estimate the proportions of carbon in each organic matter pool	http://dssat.net	Jones et al. (2003); Porter et al. (2009); Gijssman et al. (2002); White et al. (2011); Thorp et al. (2012)
ECOSSE	5.0.1	5	None	https://www.abdn.ac.uk/staffpages/uploads/soi450/ECOSSE%20User%20manual%20310810.pdf	Smith et al. (2007, 2010a, b); Bell et al. (2010)
ESOC1	1.0	3	Yes	https://doi.org/10.5281/zenodo.3539484 fmoyano@uni-goettingen.de	Moyano et al. (2018)

Exp		1	None	-	Lorenzo Menichetti (lorenzo.menichetti@slu.se)
Exp + inert		2	None	-	
ICBM	...	2	None	martin.bolinder@slu.se https://www.slu.se	Andr�n and K�tterer (1997); Andr�n et al. (2008)
MONICA	2.0.2	7	None	http://monica.agrosystem-models.com	Nendel et al. (2011); Specka et al. (2016); Stella et al. (2019)
ORCHIDEE	2.0	3	Yes	https://vesg.ipsl.upmc.fr/thredds/fileServer/IPSLFS/orchidee/ DOXYGEN/webdoc_2425/annotated.html	Krinner et al. (2005)
RothC	RothC10N 26.3	4 to 5	None	https://www.rothamsted.ac.uk/rothamsted-carbon-model-rothc	Coleman and Jenkinson (1999); Farina et al. (2013)
STICS	9.0	2 to 4	None	http://www6.paca.inra.fr/stics	Brisson et al. (1998, 2003, 2008); Coucheney et al. (2015)

YASSO15

15

5

Yes

<https://en.ilmatiiteenlaitos.fi/yasso>

Tuomi et al. (2009)

197 ^a Some models/model versions include options for varying C pools (this varying number may depend on the fact that the full

198 set of pools including fresh C can be optionally simplified in the case of bare-fallow treatments).

199 2.2. Experimental sites

200 We used data from a network of six long-term bare-fallow experimental sites (LTBF) in Europe
201 (with two fields located in Askov, Denmark; Barré et al., 2010), to test the ability of the models to
202 represent SOC dynamics. The sites were located at a range of latitudes between 48° to 59° North
203 (Table 2; Fig. 1a), with experiments running for at least 28 years, which were used as a test bed
204 for the models to represent SOC dynamics. Table 2 shows the main characteristics of each site and
205 provides a brief description of the historical land use and management of the area (more details
206 are given by Barré et al., 2010 and references therein). The documented history of the experimental
207 sites referred to the presence of agricultural areas (grassland or cropland), without woodlands. Soil
208 texture provides evidence of variability in soil physical properties, with a gradient of intermediate
209 situations between the sandy loam of Askov (Denmark) and the clay loam of Ultuna (Sweden).
210 Water relations (precipitation minus reference evapotranspiration) indicate positive climatic water
211 balance for the two North Atlantic sites only (Askov in Denmark and Rothamsted in the United
212 Kingdom). Mean annual temperatures vary from ~6 °C in the Sweden and Russian sites (Ultuna
213 and Kursk, respectively) to near 11 °C in the two French sites (Grignon and Versailles). Annual
214 air temperature amplitudes - from about 14 °C in Rothamsted to near 30 °C in Kursk - indicate
215 that the study sites span a broad thermal gradient (Fig. 1b), which likely leads to different soil
216 thermodynamics (e.g. Zhu et al., 2019). Two widely used metrics (aridity index and frequency of
217 heatwaves; Sándor et al., 2017, 2018a, b) were also calculated to complete the climatic analysis of
218 study sites (Fig. A, supplementary material).

219

221 Table 2. Long-term bare-fallow experimental sites. Table A in the supplementary material contains
 222 the summary description of the experimental sites.

		Experimental sites (country)					
		S1, S2	S3	S4	S5	S6	S7
General description		Askov (Denmark)	Grignon (France)	Kursk (Russia)	Rothamsted (United Kingdom)	Ultuna (Sweden)	Versailles (France)
Coordinates	Latitude	55.28	48.51	51.73	51.82	59.49	48.48
	Longitude	9.07	1.55	36.19	0.35	17.38	2.08
Soil	Sand/Silt/Clay (%)	78/12/10 (sandy loam)	16/54/30 (silty clay loam)	5/65/30 (silty clay loam)	13/62/25 (silt loam)	23/41/36 (clay loam)	26/57/17 (silt loam)
	Bulk density (Mg m⁻³)	1.50	1.20	1.13	0.94	1.44	1.30
	Experimental period	<i>Bare-fallow years</i>		<i>N. of data/replicates</i>			
		1956-1985	1959-2007	1965-2001	1959-2008	1956-2007	1929-2008
		30/4, 29/4	11/6	6/0	14/4	18/4	9/6
	Initial/final carbon stocks (Mg C ha⁻¹)	52.1/36.4	41.7/25.4	100.3/79.4	71.7/28.6	42.5/26.9	65.5/22.7
Climate^a	Climate type^b	Dfb (humid continental)	Cfb (oceanic)	Dfb (humid continental)	Cfb (oceanic)	Dfb (humid continental)	Cfb (oceanic)

	Mean annual precipitation total (mm)	890	584	482	723	457	608
	Mean annual cumulative evaporation (mm)^c	578	662	602	630	546	668
	Mean annual air temperature (°C)	7.4	10.7	6.2	9.4	6.0	10.7
	Mean annual air temperature range (°C)^d	17.6	16.8	29.8	14.4	22.8	16.7
Vegetation	ANPP (g C m⁻² yr⁻¹)	1.7	1.1	0.9	1.3	0.9	1.2
(historical period)^e	TNPP (g C m⁻² yr⁻¹)	3.3	2.2	1.7	2.5	1.7	2.2

223 ^a Climatic analysis was performed on longer periods than the experimental periods: 1956-1987/1929-2008/1944-

224 2003/1856-2006/1956-1999/1929-2008.

225 ^b Köppen-Geiger climate classification (Kottek et al., 2006).

226 ^c Mean values over the bare-fallow period. Reference evaporation was estimated based on the Thornthwaite (1948)

227 equation.

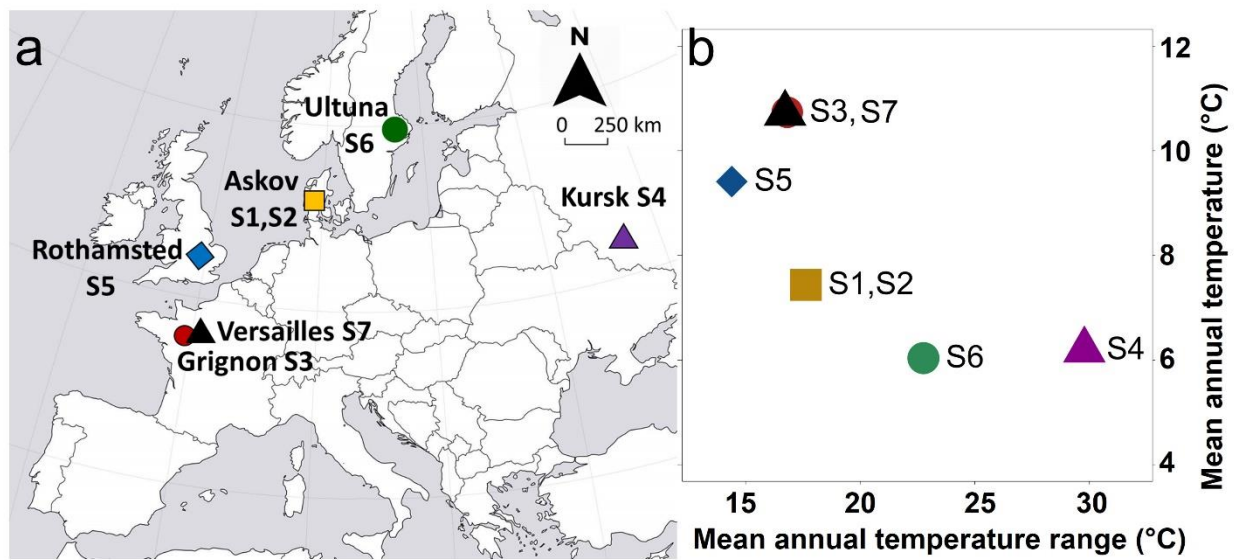
228 ^d Mean difference in temperature between the warmest and the coldest month of the year.

229 ^e Estimates of aboveground (ANPP) and total (TNPP) net primary productivity based on the precipitation levels of

230 each site, as provided by Del Grosso et al. (2008) for non-tree dominated systems.

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232



233

234 Fig. 1. Location (a) and characterisation of the study sites (b) with respect to mean annual

235 temperature (°C) and mean annual temperature range (°C). Details about study sites are in Table

236 2.

237

238 **2.3. Study design**

239 Model simulations were carried out independently by each modelling team (which included model
240 developers and users, and field experts of soil C dynamics) on commonly formatted data using
241 their own approaches and technical background. Harmonising calibration techniques was out of
242 scope of the inter-comparison exercise. The SOC outputs from each model were compared to data
243 from the study sites before and after calibration. The latter mostly focussed on parameters related
244 to substrate use, C partitioning among pools and decomposition processes. However, rate
245 equations for C pools often required the calibration of a large number of parameters, which are at
246 the core of key processes responsible for differences among models in the understanding and
247 interpretation of SOC processes (number of pools and type of decomposition kinetics used to
248 represent C turnover). For the uncalibrated (blind test, Bln) simulations, the models were run for
249 each site using the available data of weather and soil texture, and the initial SOC values, with no
250 parameter adjustment other than initialisation based on historical management and land use. With
251 this information, Bln reflects the ability of the models to simulate SOC decomposition after plant
252 inputs has stopped, using the original parameter settings and calibration, simply by removing their
253 components related to new C inputs. At this stage, default values were mostly used for all
254 decomposition rates. C-pool fraction sizes were adjusted based only on C-input estimates from the
255 information on land use prior to the establishment of the bare-fallow treatments.

256 After the blind simulations were completed, SOC measurements taken during the bare-
257 fallow period were supplied to each modelling group for the calibration work. Details on
258 management (tillage), which may have influenced the SOC dynamics before the bare-fallow
259 treatment, were also provided to improve the initialisation process. It was requested that each
260 modelling group adjust soil parameters to improve the simulations based on the observed data,
261 using whatever techniques they normally use, and to document the changes. At this stage, models
262 were split into two categories: a) with spin-up (SP) and b) without spin-up (NS). Both SP and NS

263 models require an initial estimate for SOC content and/or an adjustment of parameters towards
264 balancing the split between soil C pools. The two classes of models work in the same way using
265 information about plant residues and root growth that provide the C substrate for SOC dynamics
266 simulations. NS-type models (e.g. DNDC and RothC) use the initial measured SOC value, where
267 estimates of C inputs in the background of model runs are obtained with various methods (e.g.
268 Keel et al., 2017) in order to initialise the SOC pools, which can sometimes be calculated
269 analytically. In order to keep the legacy effect of previous land-use and past management practices,
270 in SP models (e.g. DayCent) SOC pools are routinely initialised by running the models to achieve
271 their own states of equilibrium, where change in C stocks approaches zero (e.g. Lardy et al., 2011;
272 Huntzinger et al., 2013). However, if soils are not at equilibrium (e.g. after a sudden disturbance),
273 spin-up runs may not always be valid with the risk of starting simulations with biased initial values
274 (e.g. Wutzler and Reichstein, 2007; Nemoto et al., 2017) but a fuller discussion on the “spin-up
275 problem” (Reynolds et al., 2007) is not within the scope of this paper. Carbon inputs are usually
276 estimated through sub-models calculating total net primary production (TNPP). As it was not
277 possible to derive TNPP data from local sources at each study-site, TNPP estimates were obtained
278 at each site (Table 2) based on precipitation levels according to the approach of Del Grosso et al.
279 (2008). In this way, the creation of the TNPP database used by modellers was based on an identical
280 methodology, which is widely used worldwide, though the uncertainty in quantifying productivity
281 across ecosystems is highlighted (e.g. Wieder et al., 2014).

282 The distinction between SP and NS models can appear somewhat arbitrary as virtually any
283 model with more than one C pool could be spun-up or, alternatively, a function (or analytical
284 procedures) can be used to make an initial pool partition. We refer here to common modelling
285 practice, as performed by users within the constraints imposed by packaged (operational) solutions
286 of SOC models (for which spin-up procedures may be operationally more difficult) or relying on
287 the procedure suggested by previous experience. For instance, although spin-up equilibrium runs

288 are documented for RothC (e.g. Herbst et al., 2018), it is common practice to initialise three C
289 pools for subsequent simulations through an internal routine over 10,000 years, with limited model
290 inputs including clay fraction and weather, and a pre-defined ratio of decomposable over
291 recalcitrant plant material (e.g. Xu et al., 2011; Weihermüller et al., 2013). Modellers were left to
292 choose one option or the other when both were available for use in their models (e.g. C-TOOL).
293 About 40% of the models (10 models) in the study did not use SP processes and set the initial SOC
294 values manually (using the initial SOC observation).

295 For each model category (SP and NS), two main modelling approaches were identified: site-
296 specific *versus* generic (single set of parameter values for all the sites). For the site-specific
297 approach, at each site users informed models about historical management practices and land uses
298 such as grassland or cropland (with both SP and NS models), SOC decomposition parameters (only
299 for SP models) or the partitioning of C among different soil pools (only for NS models). With the
300 generic (not site-specific) approach, model calibration was not applied separately for each
301 experimental site but simultaneously on all available multi-location datasets to find for each model
302 parameter values that would be applicable at regional scales. In this case, multi-location calibration
303 was used to capture generic model parameter values so that the models could still perform well
304 across a range of climate and management conditions in Europe (Dechow et al., 2019). Site-
305 specific and non-site-specific approaches were variously combined with factors affecting model
306 initialisation/parameterisation (Table 3) to create simulation scenarios Gen (generic), Mix (mixed)
307 and Spe (specific).

308 Scenario Mix was a regional study, where each model was calibrated simultaneously on all
309 datasets to find parameter values that would be applicable at regional scale, assuming that a single
310 calibration across sites was appropriate under the conditions explored. Fixed decomposition rate
311 parameters (but not rate modifiers) were maintained at a constant value throughout all sites (e.g.
312 the maximum passive pool decomposition rate in M25 was set to 0.003 yr^{-1} at all sites), while site-

313 specific climate and soil textural conditions provided supplementary factors driving the actual
 314 decomposition curve (likely in the uncalibrated blind simulations as well). In scenario Spe,
 315 decomposition rates could be changed separately at each experimental site, which constrained the
 316 modelling to a fitting exercise, but made it possible to explore the spatial variability of model
 317 parameters. Scenario Gen ignored base histories of each site: arable crops and grasslands were not
 318 distinguished, past climate conditions were disregarded, and this translated into discounting the
 319 variability in the TNPP levels among sites affecting the starting SOC level.

320
 321 Table 3. Modelling approaches and simulation scenarios for spin-up and no spin-up models (Gen:
 322 generic; Mix: mixed; Spe: specific).

Model category	Factors	Approaches	Calibration scenarios ^a		
			Gen	Mix	Spe
Spin-up (SP) based models	Historical management/land use	Site-specific		X	X
		Non-site-specific	X		
	Decomposition processes	Site-specific			X
		Non-site-specific	X	X	
No spin-up (NS) based models	Partitioning of C pools	Site-specific		X	X
		Non-site-specific	X		
	Decomposition processes	Site-specific			X
		Non-site-specific	X	X	

323
 324 Twenty-six modelling teams participated in the blind test. At calibration stage, 17 teams
 325 completed scenarios Spe and Mix, and 16 the scenario Gen. Some model packages are set to restrict
 326 access to individual parameter values, which did not allow users to carry out some site-specific
 327 scenarios (Mix and Spe). The same outputs were obtained with some models (e.g. RothC, DNDC),

328 which run blind and generic simulations with non-specific information like the previous land-use
 329 type (arable crop or grassland) and the historical climate. When results from the blind test were
 330 exactly equal to outputs from Gen scenario they were not included for further analysis. Estimated
 331 and observed SOC values (Mg C ha^{-1}) were compared at blind test and for each calibration
 332 scenario. The agreement between simulations and observations was evaluated by the inspection of
 333 time series graphs and, numerically, through a set of performance metrics (Table 4) combining
 334 difference- and correlation-based metrics (e.g. De Jager et al., 1994; Moriasi al., 2007;
 335 Confalonieri et al., 2009; Bellocchi et al., 2002, 2010).

336
 337 Table 4. Model performance metrics (P, predicted value; O, observed value; n, number of P/O
 338 pairs; i, each of P/O pairs; \bar{O} , mean of observed values; \bar{D} , average of the differences between
 339 predicted and observed values; S_D , standard deviation of the differences between estimated and
 340 observed values).

Performance metric	Equation	Unit	Value range and purpose
RRMSE, relative root mean square error (Jørgensen et al., 1986)	$\text{RRMSE} = 100 \cdot \sqrt{\frac{\sum_{i=1}^n (P_i - O_i)^2}{n \bar{O}}}$	%	0 (optimum) to positive infinity: the closer the values are to 0, the better the model performance
EF, modelling efficiency (Nash and Sutcliffe, 1970)	$\text{EF} = 1 - \frac{\sum_{i=1}^n (P_i - O_i)^2}{\sum_{i=1}^n (O_i - \bar{O})^2}$	-	negative infinity to 1 (optimum): the closer the values are to 1, the better the model

<p>Coefficient of determination (R^2) of the linear regression estimates versus measurements / r, Pearson's correlation coefficient of the estimates versus measurements (Addiscott and Whitmore, 1987)</p>	$R^2 = \frac{\sum_{i=1}^n (P_i - O_i) \cdot (O_i - \bar{O})}{\sqrt{\sum_{i=1}^n (P_i - \bar{P})^2 \cdot \sum_{i=1}^n (O_i - \bar{O})^2}}$ $r = \sqrt{R^2}$	<p>0 (absence of fit of the regression line) to 1 (perfect fit of the regression line): the closer the values are to 1, the better the model</p> <p>-</p> <p>-1 (full negative correlation) to 1 (full positive correlation): the closer the values are to 1, the better the model</p>
<p>P(t), Paired Student t-test probability of means being equal</p>	$P(t) = \text{Probability} \left(\frac{\bar{D}}{\frac{S_D}{\sqrt{n}}} \right)$	<p>0 (absence of agreement) to 1 (perfect agreement): the closer the values are to 1, the better the model</p>
<p>d, index of agreement (Willmott and Wicks, 1980)</p>	$d = 1 - \frac{\sum_{i=1}^n (O_i - P_i)^2}{\sum_{i=1}^n (P_i - \bar{O} + O_i - \bar{O})^2}$	<p>0 (absence of agreement) to 1 (perfect agreement): the closer the values are to 1, the better the model</p>

341

342 **2.4. Multi-model and ensemble assessment**

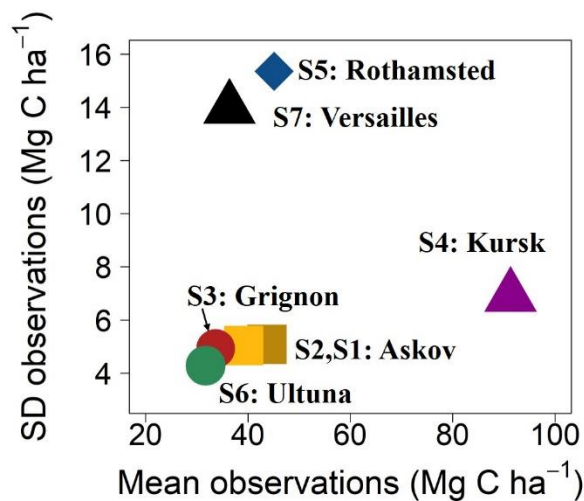
343 We first focussed on the quantification of model-data discrepancies and then assessed the
344 uncertainty of the individual models in comparison with the multi-model ensemble. The modelling
345 teams provided deterministic model simulation results according to the protocol established, which

346 meant that: 1) one run was provided for each site; 2) the spread of model results due to parameter
347 uncertainty was not specifically addressed. The latter would have dramatically increased the range
348 of model outputs used within the study and would have confounded the uncertainty in calibrated
349 parameters with the uncertainty in model structure (Wallach and Thorburn, 2017). While the
350 uncertainty in model predictions could be due to parameterisation, there is no conclusive reason
351 for regarding the model calibration from different users (something like ensemble of users within
352 ensemble of models) as being the solution to estimate uncertainty due to parameterization
353 (Confalonieri et al., 2016). Moreover, with reduction of uncertainties being mainly limited by the
354 poor quality of calibration data, rigorous calibration procedures are generally considered to be of
355 lower priority in agricultural ensemble modelling (e.g. Angulo et al., 2013; Maiorano et al., 2017).
356 As well, different calibration techniques do not seem to be primarily responsible for differences in
357 model performance (Wallach et al., 2020) and the contribution of the initialisation to the
358 uncertainty in SOC changes can be negligible compared to the uncertainty related to the model
359 itself and simulated systems characteristics (Dimassi et al., 2018). As uncertainty could not be
360 associated with any individual simulation, we focussed on the analysis of model residuals. We
361 documented the variability of the multi-model simulation exercise across two stages (blind test
362 and alternative calibration scenarios), while inspecting how the multi-model median (MMM)
363 converged to the observations. We used box-plots to compare the variability of estimates by
364 different models (with focus on multi-year averages) to the observed variability, and we
365 represented model ensembles with MMM, which has the advantage to exclude distinctly biased
366 model members with a disproportionate influence on the mean (Rodríguez et al., 2019). The
367 advantage of using MMM was established in practical studies in crop and grassland modelling but
368 also on a theoretical basis (Wallach et al., 2018).

369 We also quantified the relationship among standardised model residuals of SOC, based on
370 uncalibrated (Bln) and calibrated (Gen, Mix, Spe) simulations. Moreover, we quantified the

371 relationship between residuals of agro-climatic metrics (annual values): temperature amplitude,
372 mean maximum temperature and annual precipitation. Arrays of pairwise scatterplots (scatterplot
373 matrices) were generated with the panel plot option in the R language and environment for
374 statistical computing ('panel.smooth', [https://stat.ethz.ch/R-manual/R-](https://stat.ethz.ch/R-manual/R-devel/library/graphics/html/panel.smooth.html)
375 [devel/library/graphics/html/panel.smooth.html](https://stat.ethz.ch/R-manual/R-devel/library/graphics/html/panel.smooth.html)), which also overlaid a local non-parametric
376 smoother curve (locally estimated scatterplot smoothing) on each plot to give some indication of
377 trends (after Cleveland, 1979).

378 To explore how MMM varied with the number of models in the ensemble, we performed a
379 calculation for each z -score transformed MMM, $z = \frac{MMM - \bar{O}}{sd_{obs}}$, which was obtained by dividing the
380 multi-model data deviation from the mean of observations (\bar{O}) by the standard deviation of the
381 observations (sd_{obs}) (Sándor et al., 2020). A z -score can be placed on the normal distribution curve
382 to indicate how much it deviates from the mean of the distribution. The units of a z -score are sd
383 units: zero equals the mean, positive z -scores exceed the mean, and negative z -scores are less than
384 the mean. A z -score allows comparisons to be made between combinations of models with different
385 distribution characteristics, i.e. different \bar{O} and sd_{obs} (used here as practical descriptors of time-
386 series central tendency and spread). As illustrated in Fig. 2, different sites occupy distinct zones in
387 the sd_{obs} versus \bar{O} space. Low variability and low mean SOC observations were found at Askov
388 (S1, S2), Grignon (S3) and Utuna (S6). The variability was higher at Rothamsted (S5) and
389 Versailles (S7), while the mean was the highest at Kursk (S4). None of the site occupies the upper
390 right quadrant, i.e. high variability and high mean.



391
 392 Fig. 2. Standard deviation (SD) and mean of SOC observations at the study sites (details are in
 393 Table 2).

394
 395 We calculated z -scores for all possible combinations of sets of k out of $n=26$ models ($k=2, \dots n$).
 396 The minimum number of models providing plausible estimates at each site was that for which the
 397 z -scores lay within the ranges -1 to $+1$ or -2 to $+2$. The arbitrary choice of these thresholds was
 398 due to a conventional rule, for which values falling within 1 and 2 times the standard deviation
 399 approximate the 68% ($|z|=1$) and 95% ($|z|=2$) confidence limits of a normal distribution,
 400 respectively (after Ehrhardt et al., 2018). R software (<https://cran.r-project.org>) was used for
 401 statistical analysis and graphical visualization.

402
 403 **3. RESULTS**

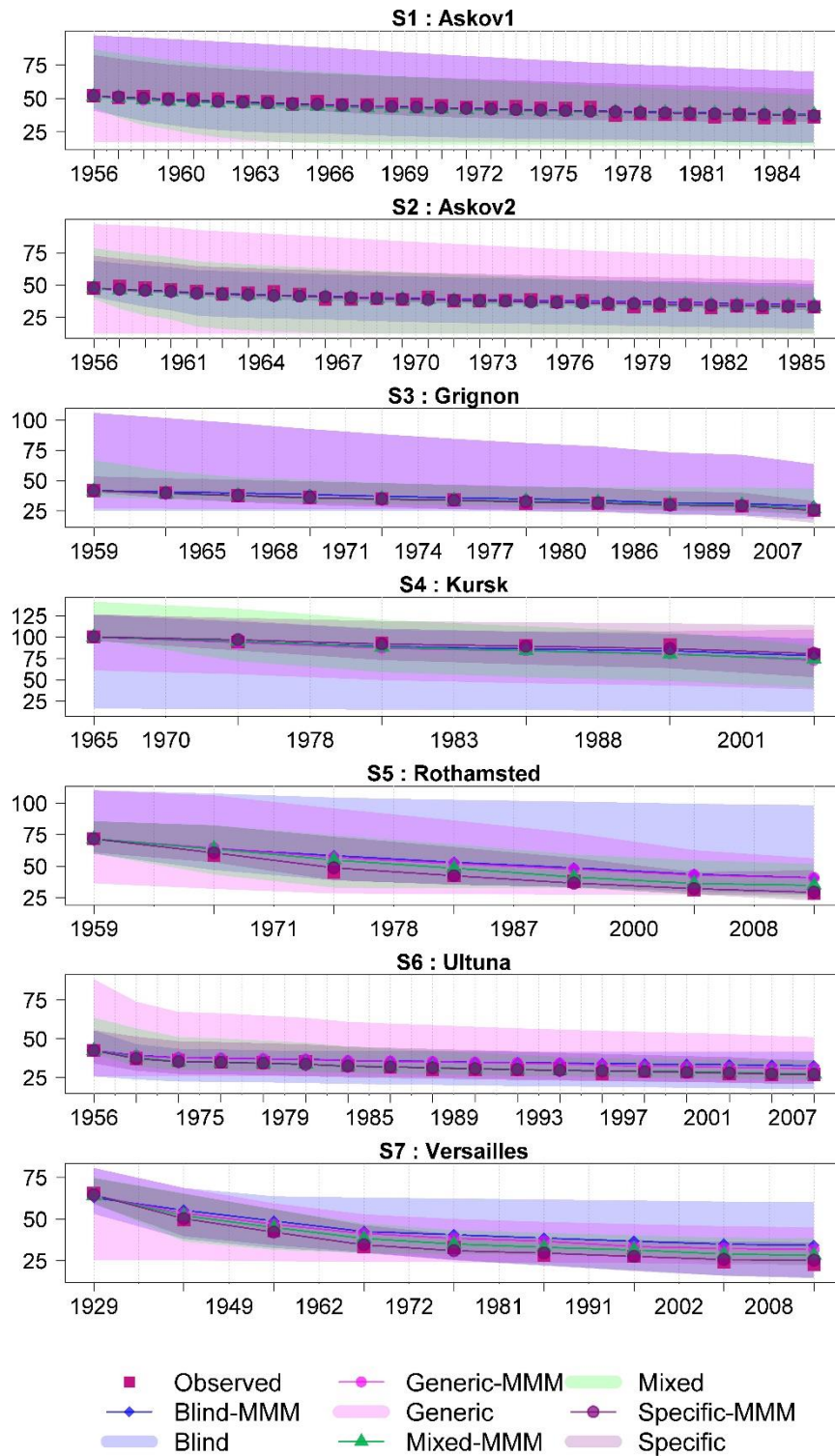
404 **3.1. Evaluation of SOC dynamics**

405 Fig. 3 show the range of model results (represented by the shaded area) for each scenario and the
 406 multi-model median (MMM hereinafter) together with the measured values. In general, the
 407 greatest spread of model results was found under the Bln scenario, followed by the Gen scenario.
 408 In some cases, the multi-model median of Bln and Gen scenarios overestimate observations (e.g.

409 at S5, S6 and S7 sites). As expected, the tightest range of model results (simulation envelope) was
410 found with site-specific simulations. MMM simulations of Spe came closest to the observations.
411 All the MMM lines were remarkably close to the observations at sites S1, S2 and S3 (Fig. 3),
412 despite the much wider spread of the individual simulations, while the MMM at other sites differed
413 more substantially from the observations (e.g. S5, S6 and S7, Fig. 3). Overall, most of the
414 simulations (Bln, Gen and Mix) tended to overestimate the amount of SOC (e.g. S5, S6 and S7,
415 Fig. 3).

416 SOC stocks decreased under all bare-fallow sites during the investigated period. At S1, S2,
417 S3, S4 and S6 (Fig. 3) sites, the decrease in SOC stock was from minimum to moderate whereas
418 at S5 and S7 (Fig. 3) SOC loss in the top 0.20 m was more rapid, with initial SOC halved during
419 ~30 years. The decay tended to be more rapid in the first years and then the rate of loss decreased
420 (e.g. at S7 site between 1929 and 1962, Fig. 3).

421



422

423 Fig. 3. Temporal changes of soil organic carbon (SOC, Mg C ha⁻¹) observations (Observed, purple

424 square) and simulations: blind (Blind, blue) simulations (26 models); three calibration scenarios,

425 Generic (16 models, pink), Mixed (17 models, green) and Specific (17 models, grey) at all sites (

426 as in Table 2). Lines represent the multi-model median (MMM) of the simulations and shaded area
427 represents the simulation envelope.

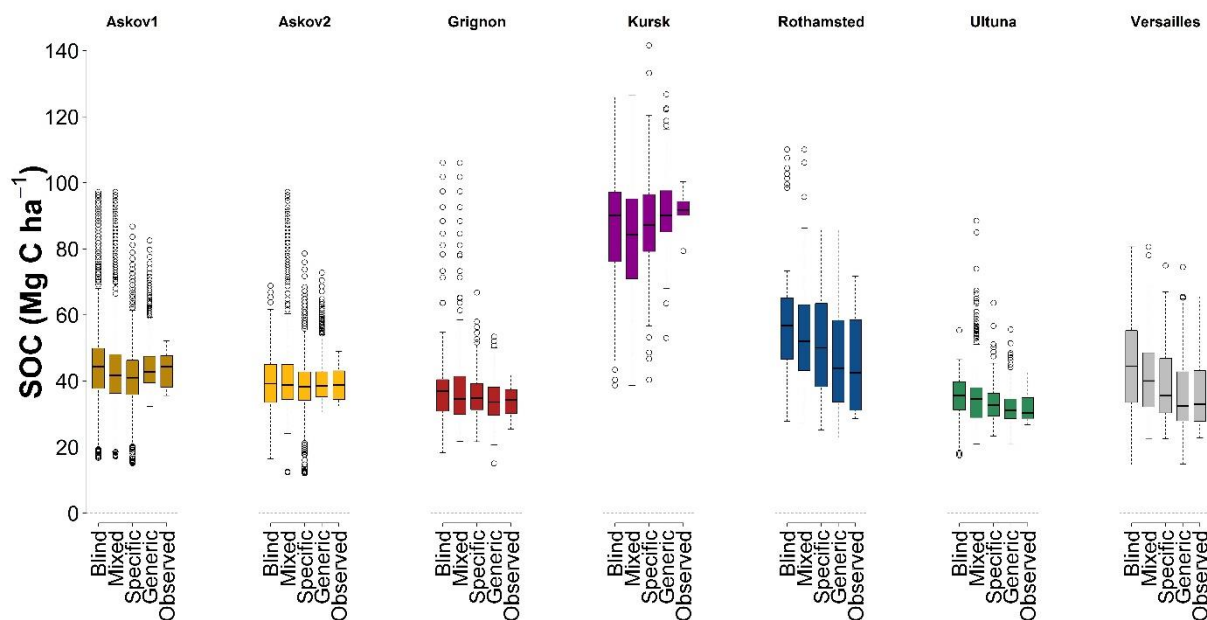
428

429 **3.2. Ensemble performance by site**

430 Fig. 4 shows a high variability in the multi-model spread of responses at different sites. The results
431 show that Kursk (S4) soil, which stored the highest amount of SOC, $91.8 \text{ Mg C ha}^{-1}$, was
432 approximated well by the models, mainly with calibration scenario Spe, with a MMM value of
433 $90.1 \text{ Mg C ha}^{-1}$. For calibration scenario Gen, some underestimation is apparent ($84.2 \text{ Mg C ha}^{-1}$).
434 Site S4 had the narrowest variability in the measured values, whilst the Bln simulation and
435 calibration scenario Gen had the highest variability. Measured SOC was well estimated at S1, S2
436 and S3, including with blind simulations, despite several outlying dots, mainly with Bln and Gen
437 scenarios. The MMM tended to overestimate the measured SOC at S5 ($42.5 \text{ Mg C ha}^{-1}$) and S7
438 ($33.0 \text{ Mg C ha}^{-1}$) with some scenarios: Bln, S5: $56.7 \text{ Mg C ha}^{-1}$, S7: $44.49 \text{ Mg C ha}^{-1}$; Mix scenario,
439 S5: $50.0 \text{ Mg C ha}^{-1}$, S7: $35.5 \text{ Mg C ha}^{-1}$; Gen scenario, S5: $52.1 \text{ Mg C ha}^{-1}$, S7: $40.0 \text{ Mg C ha}^{-1}$.
440 On the other hand, the MMM of Gen scenarios showed the closest values to the observed median
441 at S5 and S7 (Fig. 4.).

442 Overall, with some exceptions, the MMM of calibrated runs were within the range of the
443 25th and 75th percentiles of observations. The Spe scenario provided the best MMM estimation.

444



446

447 Fig. 4. Soil organic carbon (SOC, Mg C ha⁻¹) at each site (as in Table 2), for blind simulations
 448 (Blind, (26 models), three calibration scenarios (Mixed, 17 models; Specific and Generic, 16
 449 models) and observations (Observed). For each boxplot, black horizontal lines show the multi-
 450 model median. Boxes delimit the 25th and 75th percentiles. Whiskers are 10th and 90th percentiles.
 451 Dots indicate outliers.

452

453 3.3. Individual models versus multi-model ensemble

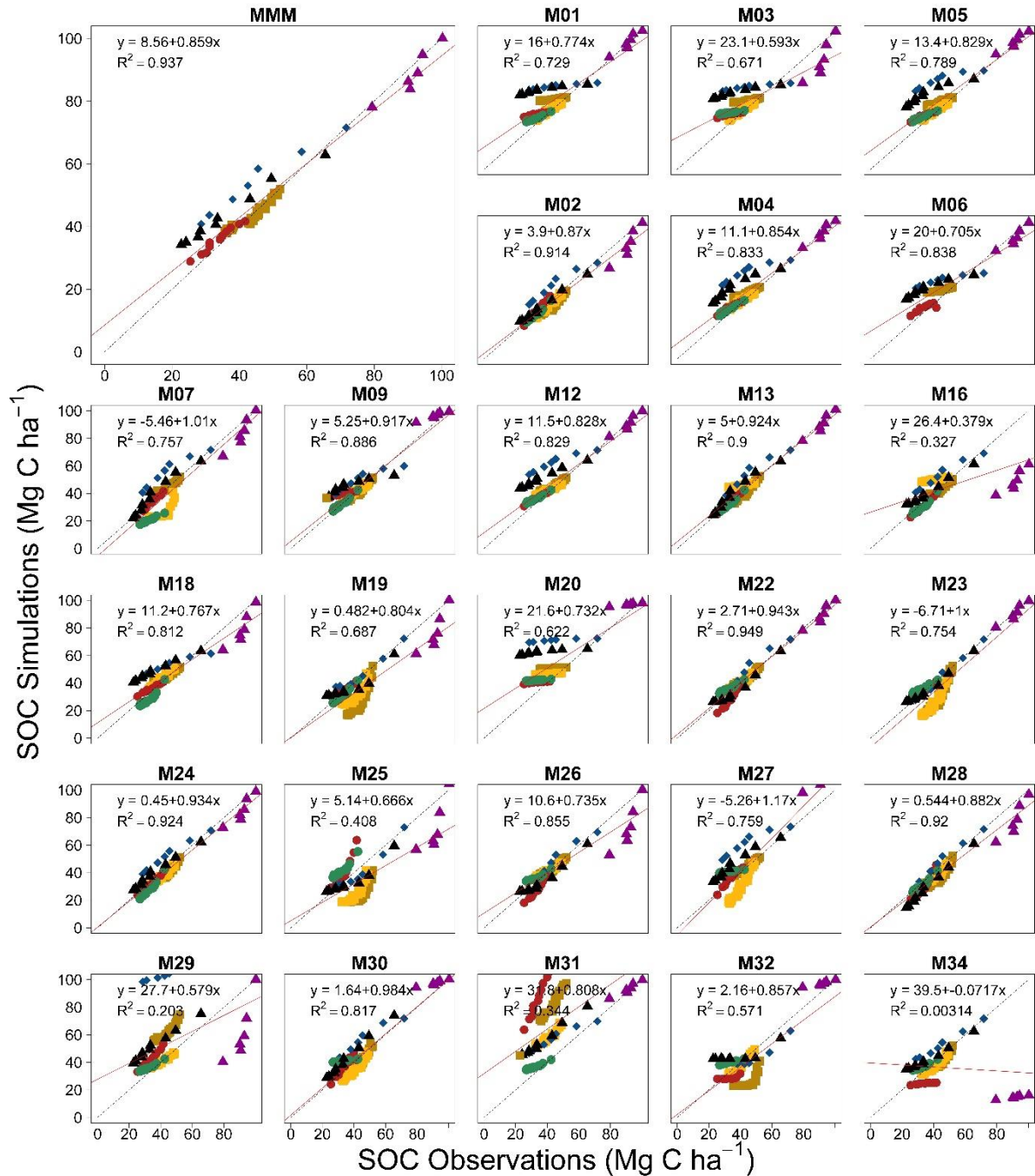
454 The scatterplot analysis for both each model and the MMM shows that SOC estimates were
 455 improved when moving from the Bln runs (Fig. 5) to the calibration Spe scenario (Fig. 6). Model
 456 performances for calibration Mix and Spe scenarios also showed better simulation results than the
 457 Bln simulations (see also Appendix A and Appendix B). Considering all the sites and years, the
 458 predictions of some of the models (e.g. M02, M13, M22, M24 and MMM) were close to the
 459 observations even for the blind level simulations (correlation coefficient >0.9, Fig. 5). Simulations
 460 improved even further (correlation coefficient >0.98 for half of the models, Fig. 6) under scenario
 461 Spe.

462 All the correlation coefficients of the simulations by other models also considerably improved with
463 the site-specific data and got closer to the 1:1 line. For instance, for M31, the spread of simulation
464 data in the blind simulations was mainly caused by incorrect initial SOC estimates for the different
465 sites. When the model was re-run with correctly set initial SOC amounts, the subsequent
466 drawdown of SOC over the bare-fallow period was estimated fairly well.

467 Even with blind simulations, MMM gave results in agreement with the observations ($R^2=0.94$).
468 This level of agreement was only exceeded by M22 ($R^2=0.95$) and approached by M02 ($R^2=0.92$)
469 and M13 ($R^2=0.90$). The MMM simulations continued to give the closest agreement with the
470 observations even under the full site-specific calibrations ($R^2=0.99$) with several other models
471 performing equally well (i.e. M02, M05, M09, M13, M23, M26). Overall, with some specific
472 information for model calibration, many models did remarkably well in reproducing the observed
473 patterns of SOC loss over time.

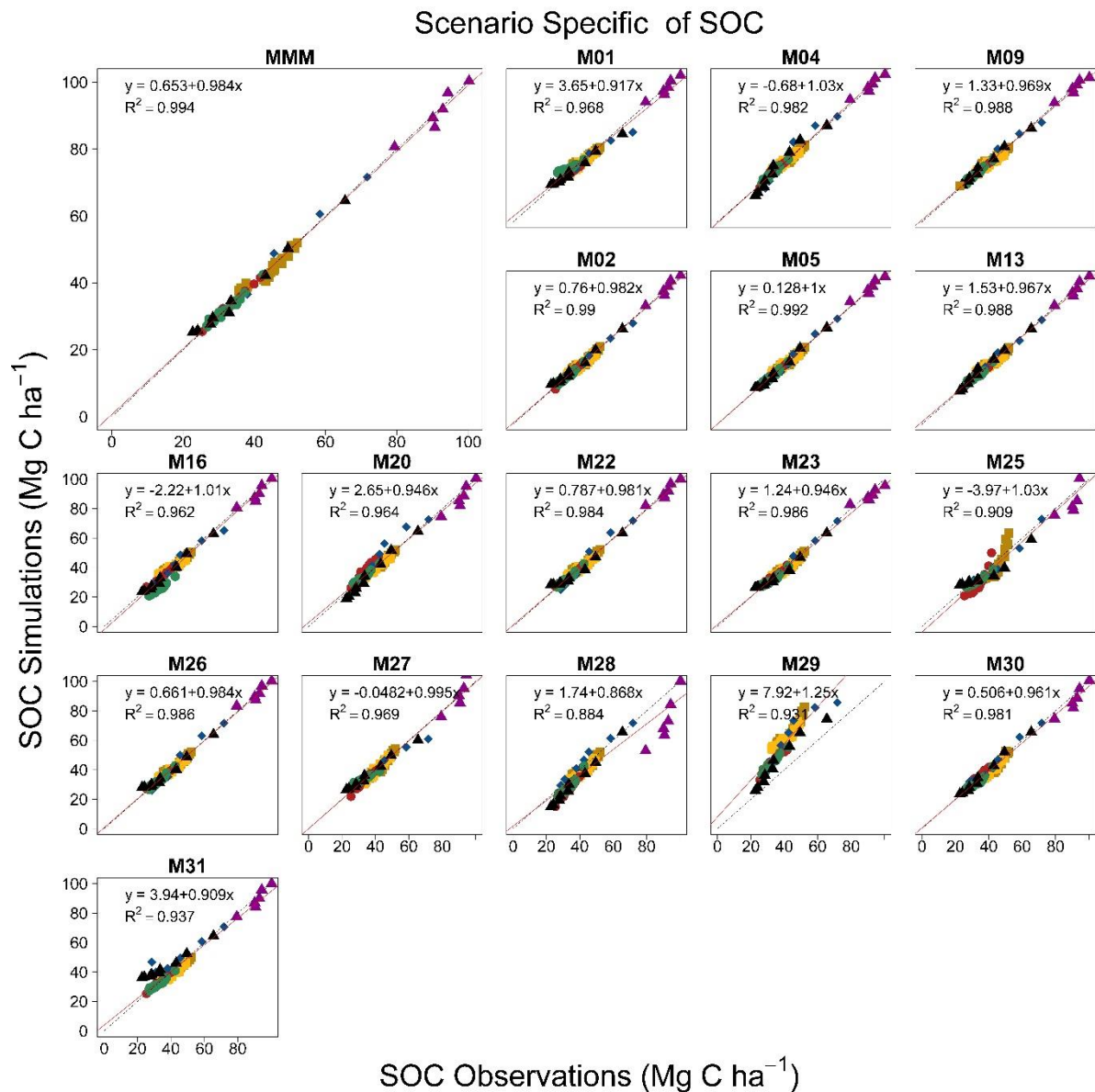
474

Scenario Blind of SOC



475
 476 Fig. 5. Multi-year, multi-site comparison of individual model simulation of SOC (Mg C ha⁻¹):
 477 multi-model medians (MMM) from blind simulations (26 models as in Table 1) versus
 478 observations (coloured symbols represent sites as in Fig. 1).

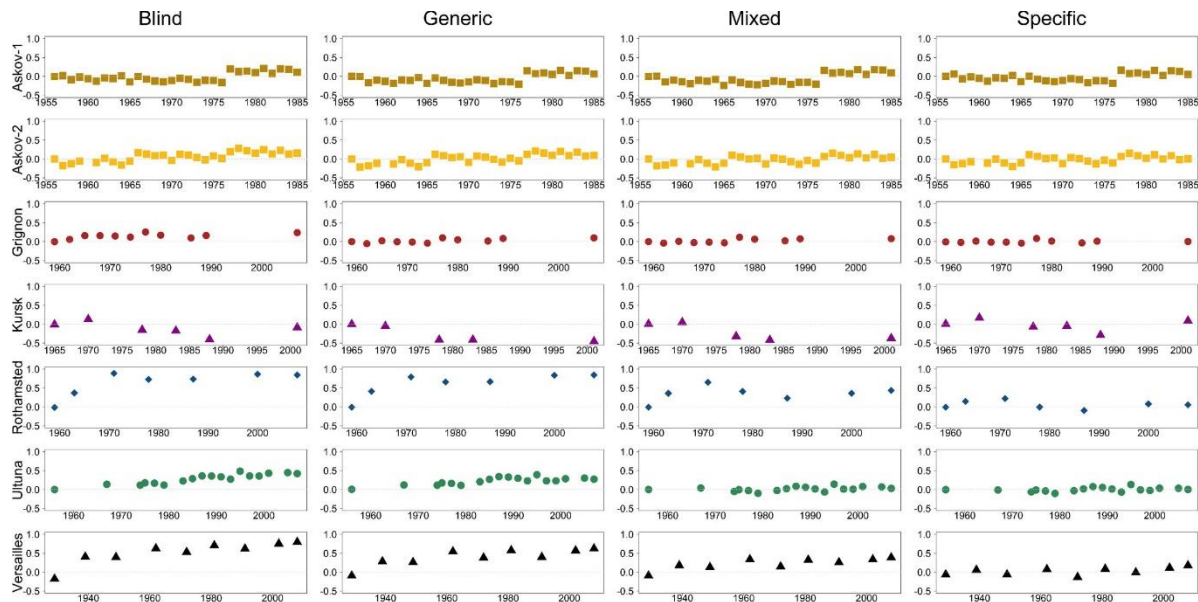
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480
 481 Fig. 6. Multi-year, multi-site comparison of individual model simulation of SOC (Mg C ha^{-1}):
 482 multi-model medians (MMM) from Specific scenario simulations (17 models as in Table 1) versus
 483 observations (coloured symbols represent sites as in Fig. 1).

484
 485 **3.4. Analysis of model residuals**
 486 The plots of the discrepancy between MMM and observations (Fig. 7) as a function of time shows
 487 a limited scatter (within ± 1) at each site. While Bln, Gen and Mix scenario overestimated the SOC
 488 decomposition rate at Kursk (where the highest SOC content was measured), the standardized

489 residuals were around zero at Grignon and both Askov sites during the whole of experimental
 490 period. However, the departure from observations may increase over time especially with Bln and
 491 Gen scenarios at some site (e.g. at Rothamsted, Ultuna, Versailles) indicating that models
 492 underestimate decomposition rates after a few years/decades.
 493



494
 495 Fig. 7. Standardized model residuals ($\frac{MMM-O}{sd_{obs}}$) over time for blind (Blind) simulations and
 496 calibration scenarios Mixed, Specific and Generic at each site.

497
 498 Model residuals displayed one versus the other can help establish relationships by exploring the
 499 correlation of residuals from different modelling scenarios, both among them and with external
 500 drivers. Residuals of blind test and calibration scenarios calculated from MMM (Fig. 8) and
 501 individual models (Figs. B1-26 in the supplementary material) were correlated with the mean
 502 annual climate indicators such as the precipitations, maximum temperatures and temperature
 503 amplitudes. When considering the MMM, residuals of Bln were strongly correlated with Gen
 504 ($r=0.90$) and with Mix ($r=0.59$) residuals, but less with Spe ($r=0.25$) residuals, indicating a higher

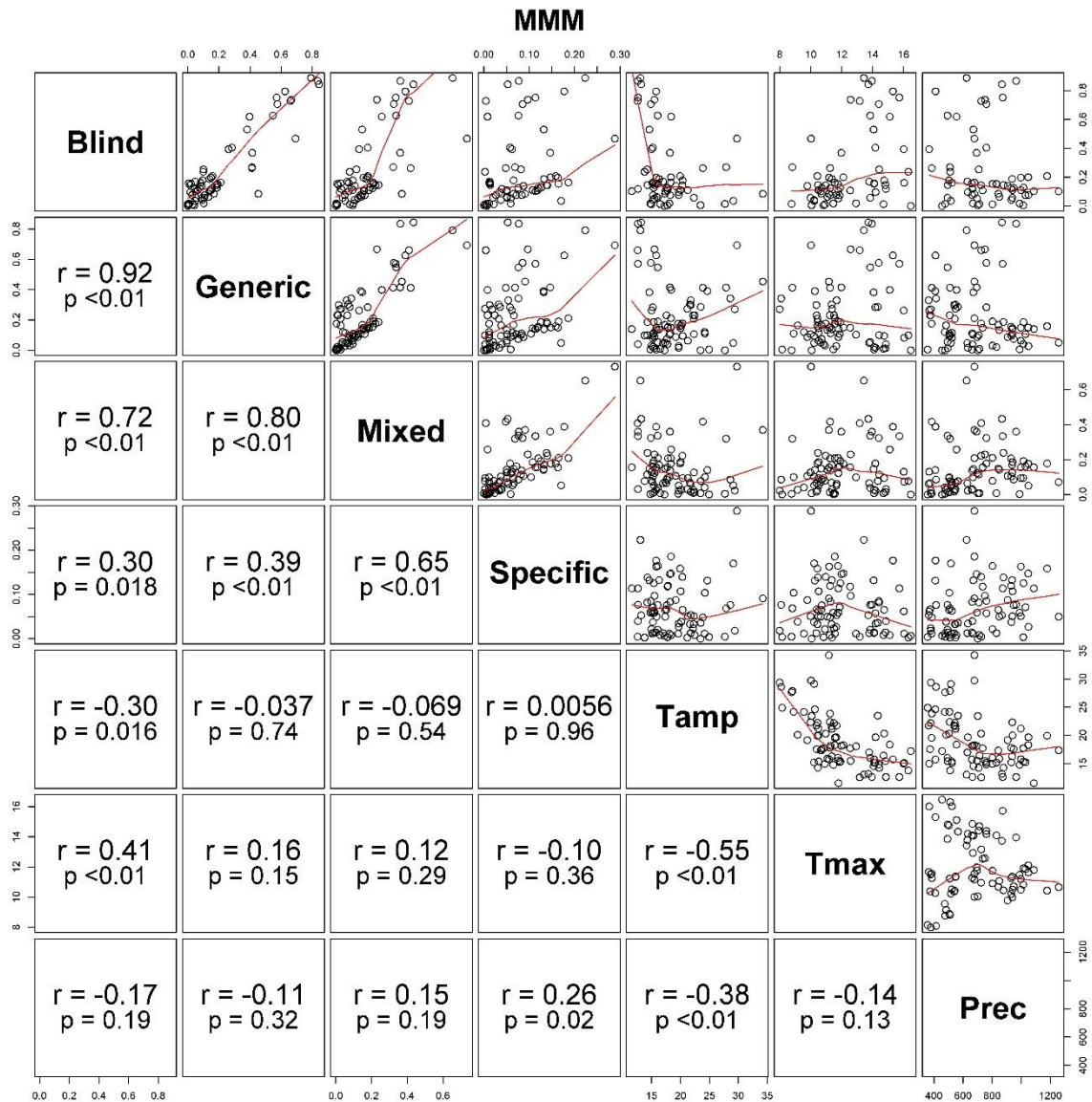
505 similarity of the first three approaches, while residuals of Spe were more correlated with those of
506 Mix ($r=0.65$) than of Gen ($r=0.39$).

507 The most prominent effect of annual climate indicators was found at the blind test stage, whose
508 residuals were negatively correlated with precipitation ($r=-0.21$) and positively correlated with
509 Tmax ($r=0.38$). Combinations of high maximum air temperature and low precipitation values may
510 thus generate greater errors in blind SOC simulations. Calibration scenario Gen did not show
511 significant correlations to climate indicators. However, calibration scenario Spe and Gen had
512 opposite correlations. The annual precipitation positively correlated with Spe residuals ($r=0.26$)
513 and with scenario Mix ($r=0.15$). Annual maximum temperature and scenario Spe negatively
514 correlated ($r=-0.10$). These correlations with climate indicators hint that the site-specific
515 calibration (scenario Spe) is more sensitive to precipitation than to maximum temperatures. On the
516 contrary, Bln and Gen simulation residuals showed greater sensitivity to maximum temperatures.

517 Residuals of individual models were approximately equally influenced by precipitation and
518 temperature drivers, but with differences among models and scenarios (Figs. B1-26 in the
519 supplementary material). In most of the cases, model residuals were positively correlated with
520 annual maximum temperatures and negatively correlated with annual precipitation totals (e.g.
521 M03, M09, M18, M22 for Bln). In some cases, e.g. M09 (Fig. B8 in the supplement), the
522 correlations among SOC residuals for different scenarios were both positive and negative (r values
523 ranged from -0.043 to 0.36), and even the effect of climate indicators were different (e.g. for Tmax,
524 r values ranged from -0.096 to 0.65). In other cases, e.g. M25 (Fig. B18 in the supplement), SOC
525 residuals were more similar to each other (r -values 0.17 - 0.80) and the effect of precipitation and
526 temperature drivers was often important (with $r>0.4$). It is interesting in this respect that the Spe
527 residuals had near-zero correlations with climatic drivers, showing a lesser influence of these
528 factors on model results with this scenario, whereas the Bln scenario showed some correlations
529 with Tamp ($r=0.13$), Tmax ($r=-0.44$) and precipitation ($r=0.40$). For M25, Gen scenario residuals

530 (Fig. B18 in the supplement) appeared unrelated with precipitation (r-value near zero), but not with
 531 temperature amplitude (r=0.50) and maximum air temperature (r=-0.56).

532



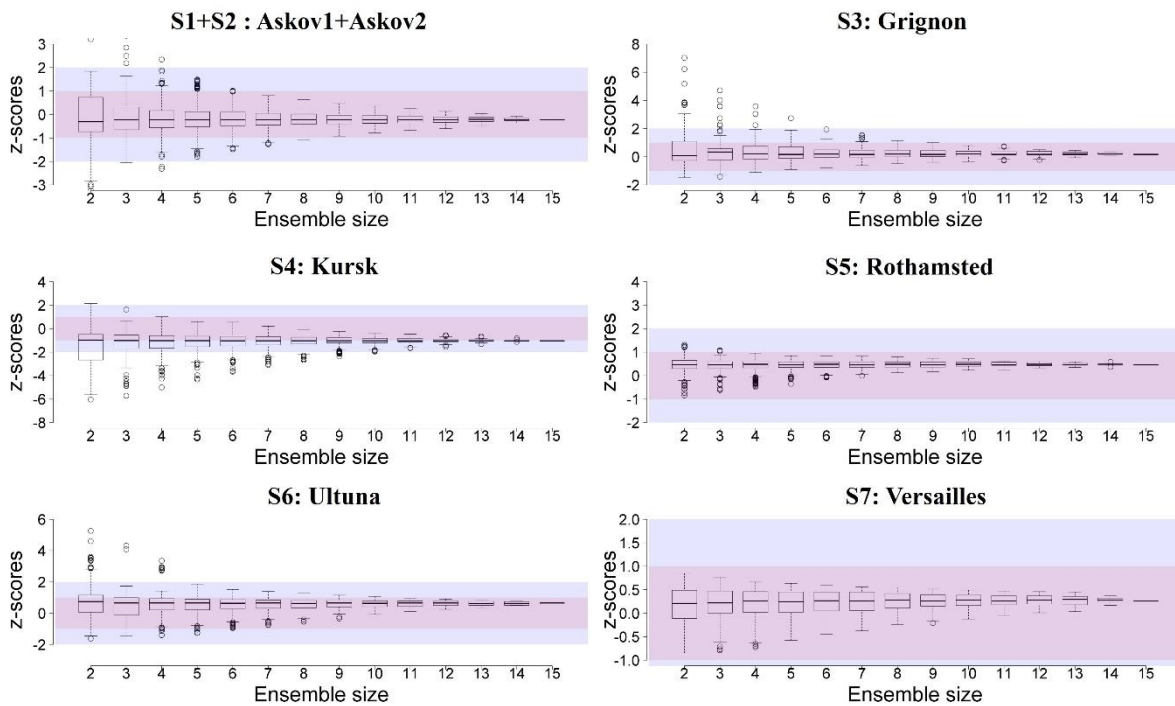
533

534 Fig. 8. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of multi-model medians
 535 (MMM) for blind simulations (Blind) and calibrations scenarios (Generic, Mixed and Specific as
 536 in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature
 537 amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother
 538 curve.

540 **3.5. Minimum ensemble size**

541 We attempted to identify the minimum number of models required to obtain reliable results for
 542 Bln and calibration scenarios Mix, Spe and Gen (Fig. 9 and Appendix C-E). We observed that
 543 there could be large differences in the z -scores obtained across sites with different ensemble sizes
 544 and scenarios. Overall, Bln is characterised by greater z -scores than the calibration scenarios. Our
 545 analysis suggests that the ensemble size could be reduced to four models (or even fewer) at S3, S6
 546 and S7. For the other sites (e.g. S4), only ensemble sizes of at least 9-10 models reduced z -scores
 547 to within the range from -2 to +2, but this number should be raised to 20 or higher to comply with
 548 the most stringent criterion of $z=|1|$. A minimum ensemble size of 9-10 models was also identified
 549 with Gen at S4 (Fig. 9), while with Mix and Spe scenarios the number of models could be reduced
 550 down to 7 and 3, respectively (up to about 14 [Gen], 8 [Mix] and 4 [Spe] to comply with $z=|1|$)
 551 (Appendix C-E).

Generic scenarios



553 Fig. 9. z -scores calculated with different ensemble sizes for SOC estimates obtained with Generic
554 scenario at different experimental sites. Black lines show median values. Boxes delimit the 25th
555 and 75th percentiles. Whiskers are 10th and 90th percentiles. Circles indicate outliers. Coloured
556 bands mark two critical values: $z=|1|$ (light purple) and $z=|2|$ (light blue).

557

558 **4. DISCUSSION**

559 **4.1. Scenarios of ensemble SOC estimates**

560 For Bln, Mix, Gen and Spe scenarios, the overall differences between the simulated and the
561 observed initial SOC values were -0.46 , $+3.49$, $+2.40$ and $+1.92$ Mg C ha⁻¹, respectively, for the
562 NS models, and $+0.58$, -0.29 , $+0.95$ and -0.12 Mg C ha⁻¹, respectively, for the SP models. Despite
563 manually setting the initial SOC values (magnitude of first SOC observation for the simulation
564 period), the NS models mostly overestimated SOC content in the initial year of the model run. In
565 first-year estimates of the calibrated (mainly with Spe and Mix scenarios), SP models deviated less
566 from observations than NS models that overestimated SOC stocks for the first year with the
567 exception of M25 ($+8.4$ Mg C ha⁻¹ for Gen), M29 ($+18.6$, $+21.1$ and $+23.7$ Mg C ha⁻¹ for Spe, Gen
568 and Mix, respectively) and M31 ($+25.2$ Mg C ha⁻¹ for Gen). In the case of M25, the model was run
569 with a generic grassland spin-up (i.e. 7,000 years), which was applied to all sites. Thus, a generic
570 history was simulated without considering the cropping history at each site. This spin-up protocol
571 affected the simulated SOC, showing the poor ability of Gen scenario to produce results consistent
572 with observations, which questions the practicality of spin-up processes under generic calibration.
573 With M31, there was a greater difference between simulated and observed SOC values in the initial
574 simulation year and the model gave results that did not correspond to the observations at all sites
575 (Appendix F), especially under the Bln and Gen scenarios. Though M31 used the initial SOC
576 observation as default parameter, it failed to reproduce the LTBF dynamics between sites because
577 of large differences in C input to the soil from the former vegetation during the spin-up period.

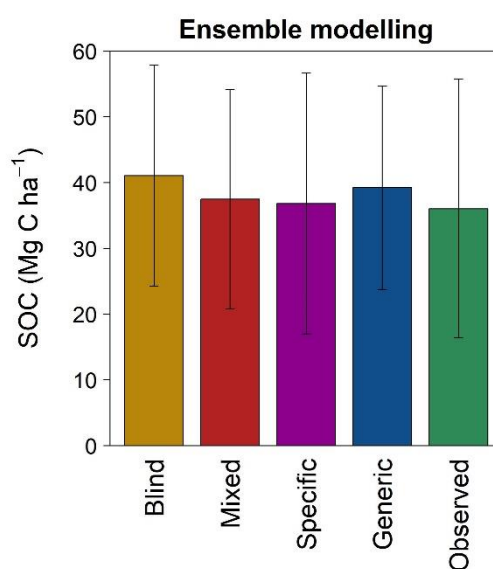
578 Consequently, the starting points of the LTBF simulations differed greatly from the observations,
579 which were overestimated at S1, S2, S3 and S6, and underestimated at S4. Overall, Mix and Spe
580 calibrations showed better performance indices than the Gen scenario (Appendix F). We note,
581 however, that M13, for which the SOC pool sizes (humads and humus) were generically calibrated
582 across sites, produced low RRMSE for Gen (5.7%).

583 The improved calibration knowledge obtained with the site-specific information also improved
584 model accuracy. Moving from Bln (with knowledge of weather and soil texture, historical land use
585 and management, and initial SOC; section 2.3) to the Gen scenario, we reproduced SOC data in a
586 number of European bare-fallow experimental sites with a single set of calibrated, regional-scale
587 parameter values (regardless of the possible soil, climate and past land-use dissimilarities between
588 different sites). According to performance indicators in Appendix F, in the Bln simulations the NS
589 models performed better than the SP models. For instance, average RRMSE and EF were 19.44%
590 and 0.60, and 26.94% and 0.24, for NS and SP models, respectively. Compared to the Bln scenario,
591 the discrepancy between the measured and estimated SOC values under the Gen scenario was
592 slightly reduced with NS models and increased with SP models. Multi-site calibration can be
593 characterised by lower uncertainty than site-specific calibration, because more data contribute to
594 the calibration process (e.g. Minunno et al., 2014; Ma et al., 2015). The availability of a variety of
595 detailed data from multiple sites thus offers the possibility of a genuine multi-location calibration
596 of the model, assuming that a single calibration across sites is appropriate. The limit of the Gen
597 scenario calibration was that it did not make it possible to explore the spatial variability of model
598 parameters. The latter was done with scenarios Mix and Spe, for which a basic requisite is that
599 model parameters are not hard-coded but configuration files are left open to the users. From Gen
600 to Mix, parameters describing initial values of each pool were determined separately for each site.
601 Moving from Mix to Spe, the decomposition parameters became site-specific. Hence, modellers
602 needed to invest increasingly more knowledge (and more time-demanding calibration effort) than

603 in Gen. Under these conditions, the improvement of simulations in SP models was evident (up to
604 70% for some indicators, e.g. RRMSE and EF). On the contrary, NS models only had a slight
605 improvement in accuracy of simulations from Bln (RRMSE=21.5%; EF=0.58) to Mix
606 (RRMSE=18.6%, EF=0.55) or Gen (RRMSE=20.5%; EF=0.45). In our analysis, the two types of
607 models (NS and SP) appear to be suitable for different sets of data. NS-type models, in most cases,
608 can perform well even when data are limited to climate, initial C and historic land use, while SP
609 models generally benefit from the availability of more detailed data. All metrics related to the
610 performance of the SP models were improved with calibration. There were some differences in
611 model performance among the sites, but site-specific soil or climatic conditions cannot easily
612 explain such differences.

613 Overall, across the seven LTEs and using simulated and observed SOC data at the end of the
614 experimental period we observe that the greatest and least differences from observations were
615 approximately +14.3% with Bln and +2.2% with Spe (Fig. 10). The Gen scenario achieved almost
616 half the error (+8.9%) of its closest competitor, i.e. the Bln scenario. More than one-third of the
617 Bln-scenario error is achievable with the Mix scenario (+4.0%).

618



619

620 Fig. 10. Multi-site averages (vertical bars) and standard deviations (vertical lines) of observed and
621 estimated (ensemble multi-model median) values of SOC (Mg C ha^{-1}) in the last year of the
622 experimental period. The ensemble modelling was applied with blind simulations (Blind) and
623 calibration scenarios (Mixed, Specific and Generic as in Table 3).

624
625 This study has shown that it is difficult to define an *a priori* criterion that could be used to select
626 a subset of models that would perform better than others would. In terms of the minimum number
627 of models required to obtain reliable results, our study indicates that the suggested minimum
628 ensemble size (~ 10 models) proposed by Martre et al. (2015) for crop growth could be a reference
629 also when model ensembles are implemented to blindly simulate SOC in bare-fallow soils, which
630 can be reduced down to 3-4 models with a site-specific calibration. These sizes are lower than that
631 found by Sándor et al. (2020) to provide reliable C-flux estimates in croplands and grasslands (i.e.
632 ~ 13 models). While the current study applied the same methodology as Sándor et al. (2020), but
633 as the present study focuses on one output variable only, SOC, evaluated in simplified systems
634 (bare-fallow soils), its relative ease of simulation offers great advantages for scenario analyses in
635 the absence of vegetation cover and plant residues, nor farming practices (only occasional tillage
636 operations occurred at some sites and were considered by models which can simulate this option).
637 This is reflected in the several z -scores within the range of -2 and +2, as obtained with a limited
638 number of models, showing that reduced ensemble sizes can satisfactorily estimate the SOC
639 content in bare-fallow systems, mainly when site-specific calibration is possible. However, our
640 analysis of the Russian site (S4), which had low observed variability and high mean ($sd_{obs}=6.9$,
641 $\bar{O}=91.8 \text{ Mg C ha}^{-1}$), is challenging because it showed that model ensembles that are too small
642 might not always guarantee sufficient accuracy in SOC estimates of C-rich soils. An application
643 to the peatlands located on the Mid-Russian Upland (e.g. Shumilovskikh et al., 2018) should thus
644 be considered with caution.

645

646 **4.2. Possibilities for model inaccuracies**

647 We presented an approach that uses a correlation matrix (with graphical representation) to account
648 for possible correlations between Bln, Mix, Gen and Spe residuals and, additionally, climatic
649 factors (mean air temperature amplitude, maximum air temperature and precipitation total). This
650 residual analysis helps find correlations among alternative scenarios, which might indicate
651 comparable scenarios in which error propagation within models is similar, though the way of error
652 propagation cannot be easily retrieved from the correlation matrix. This is the case of Bln, Gen
653 and Mix, whose residuals are highly correlated, while the weak correlations between Spe and other
654 scenarios highlight the distinct behaviour of the latter. This analysis can also help find correlations
655 between the SOC output and external drivers, and thus suggest additional predictors that may need
656 to be included in the models (e.g. Medlyn et al., 2005). This need emerged especially when specific
657 models were run under Bln, Gen and Mix scenarios, for which some correlations ($r > |0.4|$) were
658 obtained between model residuals and drivers of thermal and moisture conditions. A weaker but
659 significant correlation ($r = 0.26$, $p = 0.02$) was also obtained between Spe residuals and precipitation.
660 These correlations indicate some limitations related to the response functions of SOC
661 decomposition to soil temperature and soil moisture, though the relative uncertainties of our model
662 ensemble are attenuated by the presence in the models of physical and chemical processes that
663 explain the intra- and inter-annual variability of SOC. We add that such biophysical conditions
664 affect the microbial activity (e.g. Blagodatskaya and Kuzyakov, 2008; Guenet et al., 2010; Wutzler
665 and Reichstein, 2013), and care should be taken when extrapolating our results over long time
666 frames (especially without locally calibrated models, Fig. 7) if no corroborating field evidence for
667 long-term decay rates can be obtained (e.g. on how models are dealing such situations in which
668 microbes become increasingly C limited as no new C input by plants occurs; Kuhry and Vitt,
669 1996).

670

671 **5. CONCLUSIONS AND FUTURE DIRECTIONS**

672 This paper on SOC modelling offers a tentative answer to the questions about: (i) whether and to
673 what extent an ensemble of models performs better than single models, (ii) the minimum ensemble
674 size that is required to reduce the error below a given threshold, and (iii) the set of data required
675 to prepare and substantiate ensemble estimates. This study presents a framework for interpretation
676 of model performance and uncertainties obtained with a set of process-based biogeochemical
677 models (individually and in an ensemble) simulating soil C contents in bare-fallow experimental
678 systems at a variety of European sites. One of the features of SOC modelling today is the huge
679 amount and variety of models available. Although our analysis was not taking into account all
680 sources of uncertainty (e.g. the influence of the unique choices made by modellers), it enabled the
681 integration of several modelling teams into an ensemble protocol. Classifying and comparing
682 different approaches have revealed great model diversity, and is the basis for the development of
683 dedicated ensemble protocols. In this model inter-comparison, the need to accommodate
684 challenges experienced by modellers (including C pools of different nature, and optional
685 initialisation and calibration procedures) was reflected in the co-creation (with modellers and data
686 providers) of alternative calibration scenarios (Mix, Gen, Spe). As far as we are aware, no previous
687 multi-model inter-comparison studies have examined differences in such calibration scenarios or
688 differences between models with or without spin-up.

689 In our study, we did not aim to identify the best model(s) for simulating SOC dynamics for bare-
690 fallows and no probability of success was assigned to prove the suitability of using one model
691 rather than another. Overall, we showed that a calibration scenario with generic system knowledge
692 was adequate for providing sufficiently reliable output, but additional site-specific knowledge can
693 further improve results under certain circumstances. This is operationally relevant because the
694 effort required to gather calibration data might no longer be feasible for modelling scenarios

695 moving from single sites to increasingly larger spatial scales. Site-specific calibration could help
696 refine model estimates. However, geographical locations have characteristics (e.g. soil and climate
697 conditions, past history) that require specific model structures and local optimisation, and the
698 application of models may be limited by the ability to provide representative parameter values.
699 Soil-C model inter-comparisons including more models and experimental data from other regions
700 should be continued to improve our ability to simulate biogeochemical processes with acceptable
701 accuracy. Additional assessments are also recommended to complete the analysis of model
702 behaviour in the long term (like thousands of years) with constant inputs. While the various models
703 evaluated here did not include all available modelling approaches used to simulate soil C
704 dynamics, the present model inter-comparison was large compared to other studies. As such, it is
705 a distinct improvement over previously published quantitative approaches because it represents a
706 reasonable sub-population of common and current approaches. In this, we offer a method to allow
707 a broad ensemble of models to be implemented using existing datasets and current modelling
708 practices. Overall, this multi-model ensemble sets a precedent for key progress in soil C modelling
709 because it provides essential information about SOC modelling and opens a path to a more in-
710 depth analysis of the response of individual models and their uncertainties against soil and climate
711 drivers. Now that we have examined SOC decomposition in-depth without the difficulties of C
712 input uncertainties, a similar modelling study should be conducted on LTEs that examine both
713 plant derived C inputs as well as C inputs from manures and other organic materials recycled in
714 agroecosystems. How simulation models compare under such conditions is important for
715 improving our ability to evaluate and achieve climate C goals. With increasing availability of data
716 and computational resources, there are many opportunities for the SOC modelling community to
717 enrich its offering and to keep up with evolving methodologies, which would significantly increase
718 transparency of the underpinning science and modelling practice. A number of recent actions are
719 ongoing under the guidance of international initiatives such as the European Joint Programme

720 (EJP) on Soil (<https://projects.au.dk/ejpsoil>). Started in 2020, the EJP-Soil is undertaking a detailed
721 inventory of models and all available data sources (e.g. world soil maps, satellite images,
722 downscaled weather data), and appears as an ideal arena to facilitate the exchange of information
723 and to further explore SOC model developments and practice.

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744

745 **AUTHOR CONTRIBUTIONS**

746 R. Farina, R. Sándor and G. Bellocchi coordinated the study, contributed to its design, conducted
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753 A. Taghizadeh-Toosi and E. Tsutsikh performed the model calibrations and runs.
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756 U. Franko discussed and decided upon the modelling scenarios at the CN-MIP final meeting
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758 Those interested in the details of the modelling process are encouraged to contact authors.

759

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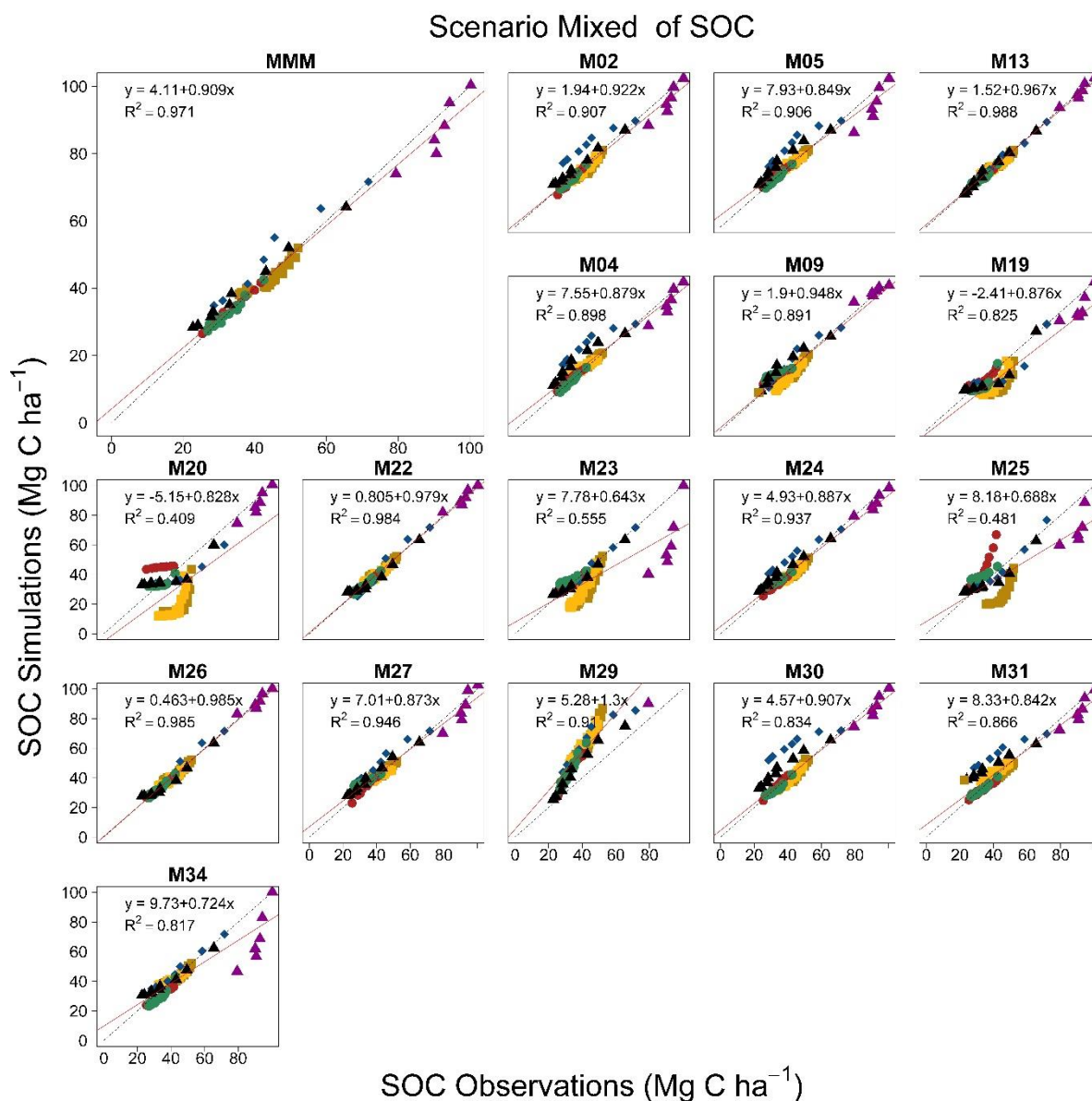
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1210 **Appendix A**

1211 Multi-year, multi-site comparison of individual model simulation of SOC (Mg C ha⁻¹): multi-
 1212 model medians (MMM) from Mix scenario simulations (17 models) versus observations.
 1213 (coloured symbols represent sites as in Fig. 1).

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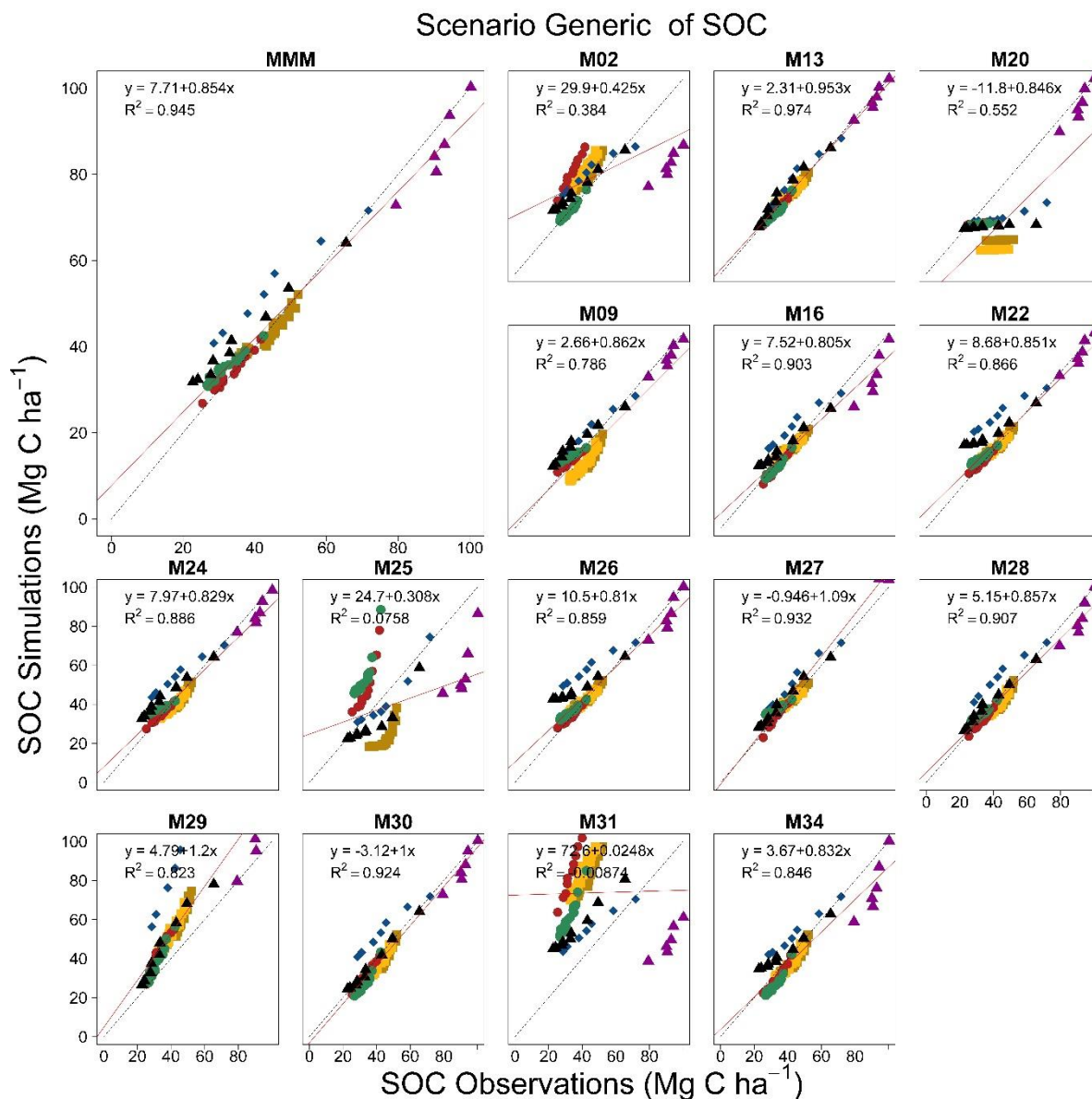


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1216 **Appendix B**

1217 Multi-year, multi-site comparison of individual model simulation of SOC (Mg C ha⁻¹): multi-
 1218 model medians (MMM) from Gen scenario simulations (16 models) versus observations.
 1219 (coloured symbols represent sites as in Fig. 1).

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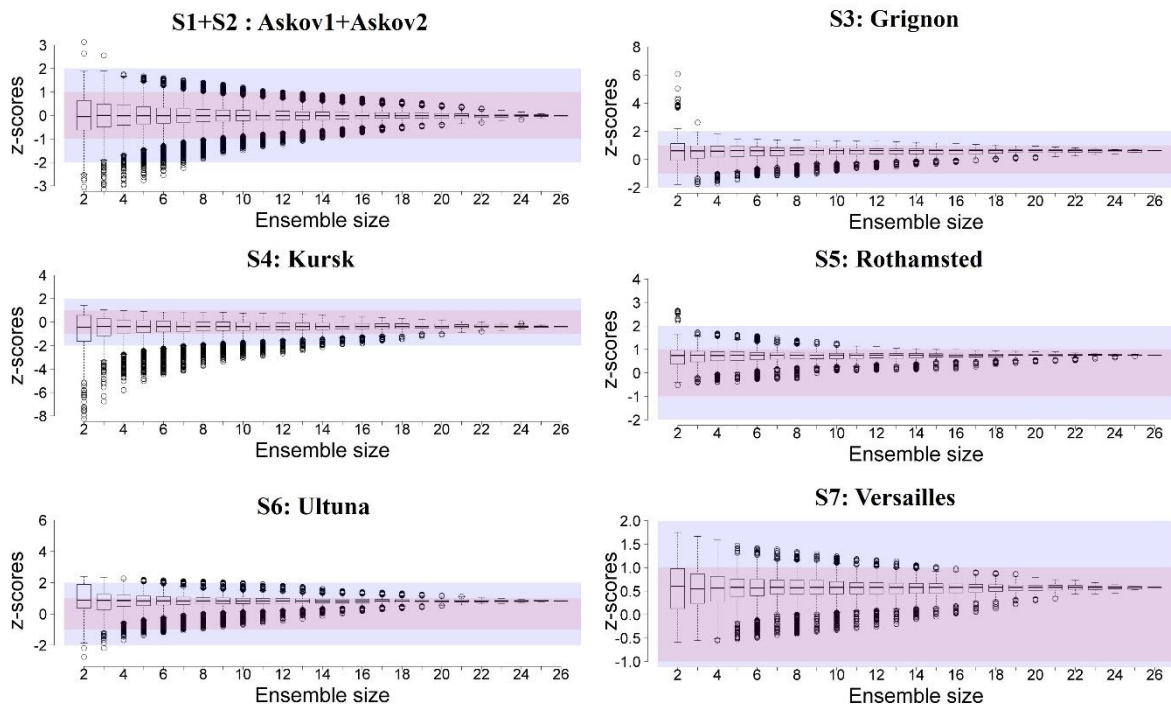
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1223 **Appendix C**

1224 z -scores calculated with different ensemble sizes for SOC estimates obtained with Bln scenario at
1225 different experimental sites. Black lines show median values. Boxes delimit the 25th and 75th
1226 percentiles. Whiskers are 10th and 90th percentiles. Circles indicate outliers. Coloured bands mark
1227 two critical values: $z=|1|$ (light purple) and $z=|2|$ (light blue).

Blind scenarios



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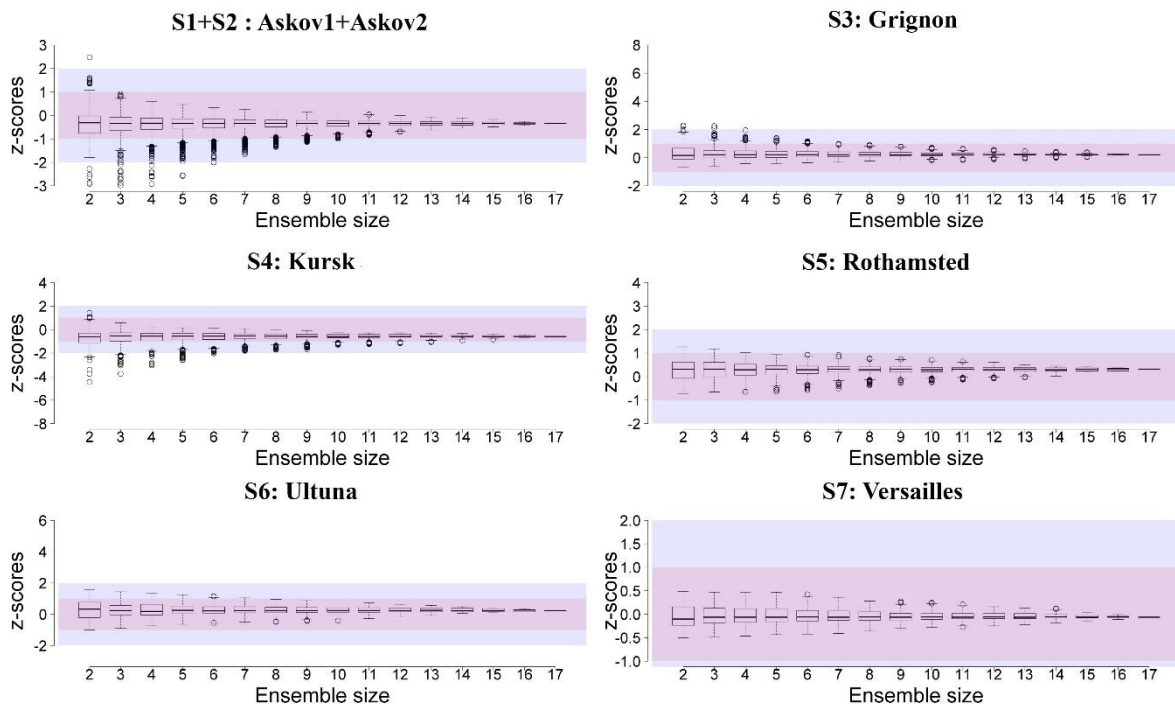
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1232 **Appendix D**

1233 z-scores calculated with different ensemble sizes for SOC estimates obtained with Mix scenario at
1234 different experimental sites. Black lines show median values. Boxes delimit the 25th and 75th
1235 percentiles. Whiskers are 10th and 90th percentiles. Circles indicate outliers. Coloured bands mark
1236 two critical values: $z=|1|$ (light purple) and $z=|2|$ (light blue).

Mixed scenarios



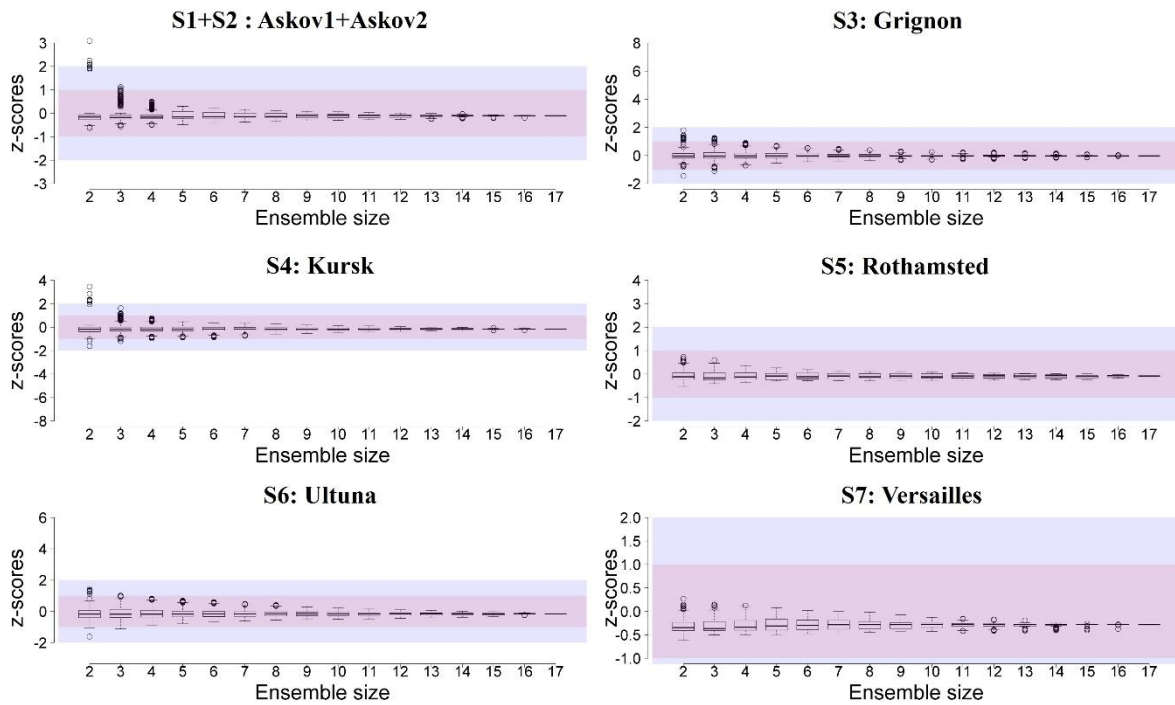
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1239 **Appendix E**

1240 z-scores calculated with different ensemble sizes for SOC estimates obtained with Spe scenario at
1241 different experimental sites. Black lines show median values. Boxes delimit the 25th and 75th
1242 percentiles. Whiskers are 10th and 90th percentiles. Circles indicate outliers. Coloured bands mark
1243 two critical values: $z=|1|$ (light purple) and $z=|2|$ (light blue).

Specific scenarios



1244

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1247 **Appendix F**

1248 Individual and multi-model ensemble (MMM) performance metrics (as in Table 4) for blind (Bln)
 1249 and calibration scenarios (Mix, Spe and Gen as in Table 3) across sites. Red (italic) and blue (bold)
 1250 numbers indicate the worst and best performances by metric, respectively.

Performance	Scenario	Model																										MMM
		M01	M02	M03	M04	M05	M06	M07	M09	M12	M13	M16	M18	M19	M20	M22	M23	M24	M25	M26	M27	M28	M29	M30	M31	M32	M34	
R ²	Bln	0.73	0.92	0.67	0.83	0.79	0.86	0.76	0.89	0.83	0.90	0.33	0.81	0.69	0.63	0.95	0.76	0.92	0.41	0.86	0.76	0.92	<i>0.21</i>	0.82	0.35	0.57	0.80	0.94
	Gen	NA	0.39	NA	NA	NA	NA	NA	0.79	NA	0.97	0.90	NA	NA	0.56	0.87	NA	0.89	0.09	0.86	0.93	0.91	0.82	0.93	<i>-0.00</i>	NA	0.85	0.95
	Mix	NA	0.91	NA	0.90	0.91	NA	NA	0.89	NA	0.99	NA	NA	0.83	<i>0.41</i>	0.98	0.56	0.94	0.49	0.99	0.95	NA	0.91	0.84	0.87	NA	0.82	0.97
	Spe	0.97	0.99	NA	0.98	0.99	NA	NA	0.99	NA	0.99	0.96	NA	NA	0.96	0.98	0.99	NA	0.91	0.99	0.97	<i>0.88</i>	0.93	0.98	0.94	NA	NA	0.99

d

Bln	0.88	0.97	0.84	0.93	0.90	0.89	0.90	0.97	0.93	0.97	0.71	0.94	0.85	0.79	0.99	0.89	0.97	0.73	0.95	0.91	0.95	0.59	0.95	<i>0.52</i>	0.85	0.93	0.98
Gen	NA	0.71	NA	NA	NA	NA	NA	0.93	NA	0.99	0.97	NA	NA	0.66	0.96	NA	0.97	0.53	0.95	0.97	0.97	0.81	0.97	<i>0.23</i>	NA	0.94	0.98
Mix	NA	0.97	NA	0.96	0.97	NA	NA	0.97	NA	-1.00	NA	NA	0.89	<i>0.69</i>	-1.00	0.79	0.98	0.81	-1.00	0.98	NA	0.76	0.96	0.96	NA	0.93	0.99
Spe	0.99	-1.00	NA	-1.00	-1.00	NA	NA	-1.00	NA	-1.00	0.99	NA	NA	0.99	-1.00	0.99	NA	0.97	-1.00	0.99	0.95	<i>0.76</i>	0.99	0.98	NA	NA	-1.00

RRMSE (%)

Bln	24.1	10.9	28.0	18.6	21.9	21.9	23.1	12.5	17.7	11.8	28.6	15.5	27.2	33.1	7.9	25.4	11.0	36.6	14.0	24.0	14.4	48.4	16.3	<i>69.1</i>	27.7	16.3	10.4
Gen	NA	30.8	NA	NA	NA	NA	NA	17.9	NA	5.7	11.5	NA	NA	51.3	14.0	NA	12.1	49.4	14.5	12.7	10.9	37.9	12.4	<i>92.1</i>	NA	15.8	10.6
Mix	NA	11.0	NA	12.6	11.5	NA	NA	11.7	NA	3.8	NA	NA	23.3	45.6	4.4	29.0	8.9	33.0	4.2	9.4	NA	<i>46.5</i>	14.4	13.4	NA	15.9	7.2

Spe	6.5	3.4	NA	5.0	3.2	NA	NA	3.8	NA	3.8	8.2	NA	NA	6.7	4.4	5.0	NA	14.5	4.1	6.2	14.9	46.2	5.5	8.7	NA	NA	3.2
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P(t)

Bln	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	0.64	0.02	<i>-0.00</i>	<i>-0.00</i>	0.31	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	0.45	0.05	<i>-0.00</i>	<i>-0.00</i>	0.13	<i>-0.00</i>	<i>-0.00</i>	0.01	<i>-0.00</i>
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Gen	NA	<i>-0.00</i>	NA	NA	NA	NA	NA	<i>-0.00</i>	NA	0.13	0.17	NA	NA	<i>-0.00</i>	<i>-0.00</i>	NA	0.08	0.04	<i>-0.00</i>	<i>-0.00</i>	0.06	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	NA	<i>-0.00</i>	<i>-0.00</i>
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Mix	NA	<i>-0.00</i>	NA	<i>-0.00</i>	<i>-0.00</i>	NA	NA	0.55	NA	0.31	NA	NA	<i>-0.00</i>	<i>-0.00</i>	0.76	<i>-0.00</i>	0.54	<i>-0.00</i>	0.31	<i>-0.00</i>	NA	<i>-0.00</i>	<i>-0.00</i>	0.24	<i>-0.00</i>	NA	<i>-0.00</i>	0.49
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Spe	0.46	0.99	NA	0.06	0.03	NA	NA	0.85	NA	0.34	<i>-0.00</i>	NA	NA	0.12	0.93	<i>-0.00</i>	NA	<i>-0.00</i>	-1.00	0.29	<i>-0.00</i>	<i>-0.00</i>	<i>-0.00</i>	0.68	NA	NA	0.83
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EF

Bln	0.52	0.90	0.49	0.72	0.60	0.60	0.56	0.87	0.74	0.88	0.33	0.80	0.39	0.09	0.95	0.47	0.90	-0.11	0.84	0.53	0.83	-0.93	0.78	-2.95	0.37	0.78	0.91
-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------------	------	------	-------	------	------	------	-------	------	--------------	------	------	------

Gen	NA	0.22	NA	NA	NA	NA	NA	0.73	NA	0.97	0.89	NA	NA	-1.17	0.84	NA	0.88	-0.49	0.83	0.87	0.90	-0.19	0.87	-6.00	NA	0.79	0.93
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Mix	NA	0.90	NA	0.87	0.89	NA	NA	0.89	NA	0.99	NA	NA	0.55	-0.72	0.98	0.31	0.93	0.34	0.99	0.93	NA	-0.78	0.83	0.85	NA	0.79	0.97
Spe	0.97	0.99	NA	0.98	0.99	NA	NA	0.99	NA	0.99	0.94	NA	NA	0.96	0.98	0.98	NA	0.87	0.99	0.97	0.82	-0.76	0.97	0.94	NA	NA	0.99

Supplementary material of
**“Ensemble modelling, uncertainty and robust predictions of
organic carbon in long-term bare-fallow soils”**

Table A. Description of the long-term bare-fallow experimental sites.

Experimental sites (country)					
S1, S2 Askov (Denmark)	S3 Grignon (France)	S4 Kursk (Russia)	S5 Rothamsted (United Kingdom)	S6 Ultuna (Sweden)	S7 Versailles (France)
It has been under cultivation since around 1800. The site was open to mixed heath and grasslands with scattered deciduous shrubs. It was historically used for occasional haymaking and light grazing. The field was frequently tilled to 0.2 m depth was fertilized with 70 kg N ha ⁻¹ yr ⁻¹ before 1973 and with 100 kg N ha ⁻¹ yr ⁻¹ thereafter. The experiment was adjacent to the B3- and B4-fields (blocks). SOC measurements were obtained from four replicates over 29 years of observations. Weeds were hand-removed.	The field was unmanaged grassland since before 1875. The field was tilled twice a year, during autumn (November) and spring (March) to 0.25 m depth. Weeds were removed by hand weeding and herbicide treatments. SOC measurements were obtained from six replicates over 48 years of observation.	Originally a steppe, the field was brought into cultivation around 200 years before 1964. Before the start of the fallow period, the field was under five-year rotation (maize-alfalfa-potato-winter wheat-pea), tilled twice a year to 0.22 to 0.25 m depth. The fallow period was maintained by mechanical and chemical weed removal. SOC measurements were obtained from one replicate and 36 years of observations.	The field was a managed grassland since 1838. Under that treatment, the field was tilled two to four times per year to 0.20 to 0.22 m depth. The fallow period was maintained by occasional weed removal through herbicides. SOC measurements were obtained from four replicates over 49 years of observations.	The field was used for crop cultivation for several centuries. Then, five to 10 years prior to LTBF conversion, the field was under nitrogen fertilisation and straw return to soil. The field was manually tilled with a spade once a year in autumn to 0.2 m depth. During the LTBF treatment, weeds were mostly mechanically removed in spring and throughout the growing season, and only once (in 1991) chemically removed. Measurements were obtained from four replicates over 51 years of observations.	The LTBF experiment forms part of a large experiment (42 plots). The field was a mixture of unmanaged grassland and forest before the 17 th century, followed by unmanaged grassland. No information was available on land use for the 10 years before the start of the bare fallow experiment. The field was tilled twice a year, in autumn (October) and spring (April), to 0.25 m depth. Weeds were removed by hand and through the use of herbicides. SOC measurements were obtained from six replicates over 79 years of observations.
References					
Christensen (1990); Christensen and Johnston (1997); Bruun et al. (2003); Barré et al. (2010)	Morel et al. (1984); Houot et al. (1989); Barré et al. (2010)	Lazarev (2007); Barré et al. (2010); Guenet et al. (2013)	Christensen et al. (2006, 2019); Barré et al. (2010)	Kirchmann et al. (1994); Andrén and Kätterer (1997); Gerzabek et al. (1997); Kirchmann and Gerzabek (1999); Barré et al. (2010); Kätterer et al. (2011)	Burgevin and Hénin (1939); Pernes-Debuyser and Tessier (2002); Barré et al. (2010); Paradelo et al. (2013, 2015); van Oort et al. (2018)

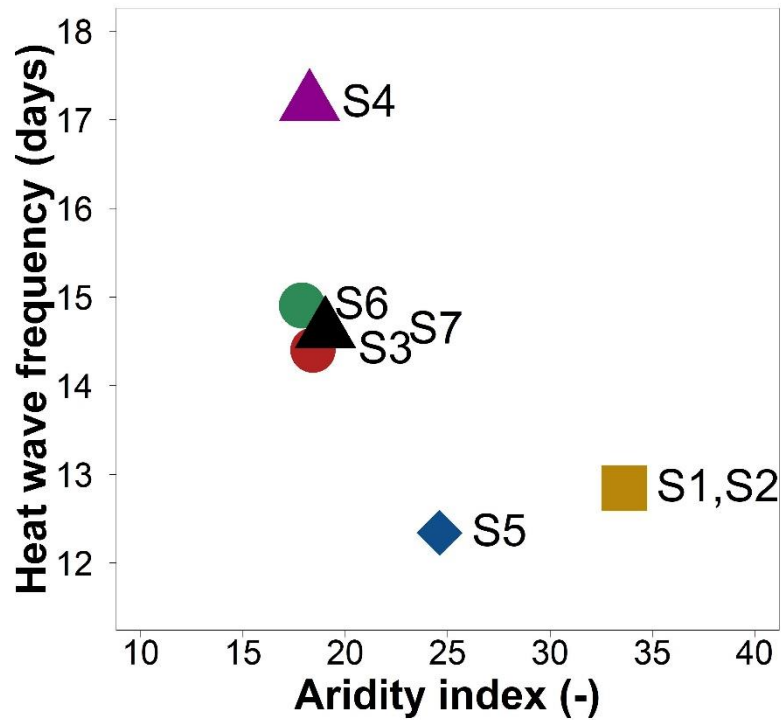


Fig. A. Classification of sites with respect to De Martonne-Gottmann aridity index (De Martonne, 1942) and heat wave days' frequency. For the aridity index (b), the following range limits discriminate among thermo-pluviometric conditions associated with aridity gradients: $b < 5$: extreme aridity; $5 \leq b \leq 14$: aridity; $15 \leq b \leq 19$: semi-aridity; $20 \leq b \leq 29$: sub-humidity; $30 \leq b \leq 59$: humidity; $b > 59$: strong humidity. For identifying the frequency of heat wave (hw) days within a year in each site, we summarized the number of consecutive days (at least seven) when the maximum temperature was higher than the average summer (June, July and August) maximum temperature of all the available years (baseline) $+3$ °C (Confalonieri et al., 2010 after Barnett et al., 2006). The range limits in this study were given after Sándor et al. (2017): $hw \leq 14$: extremely moderate frequency; $14 < hw \leq 28$: very moderate frequency; $28 < hw \leq 42$: moderate frequency; $42 < hw \leq 56$: high frequency; $56 < hw \leq 70$: very high frequency; $hw > 70$: extremely high frequency.

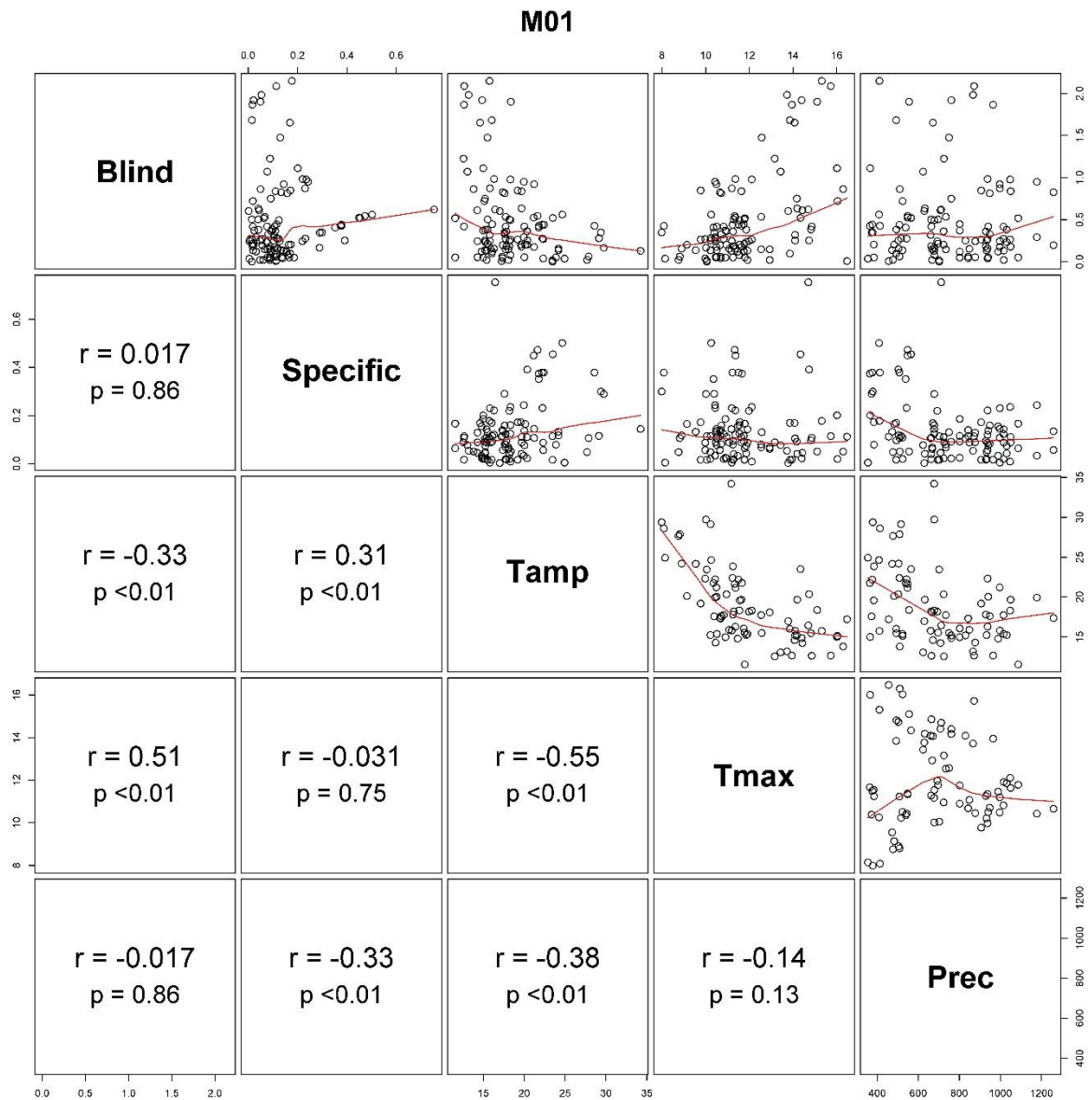


Fig. B1. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M01 for blind simulations (Blind) and Specific calibration scenario (as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

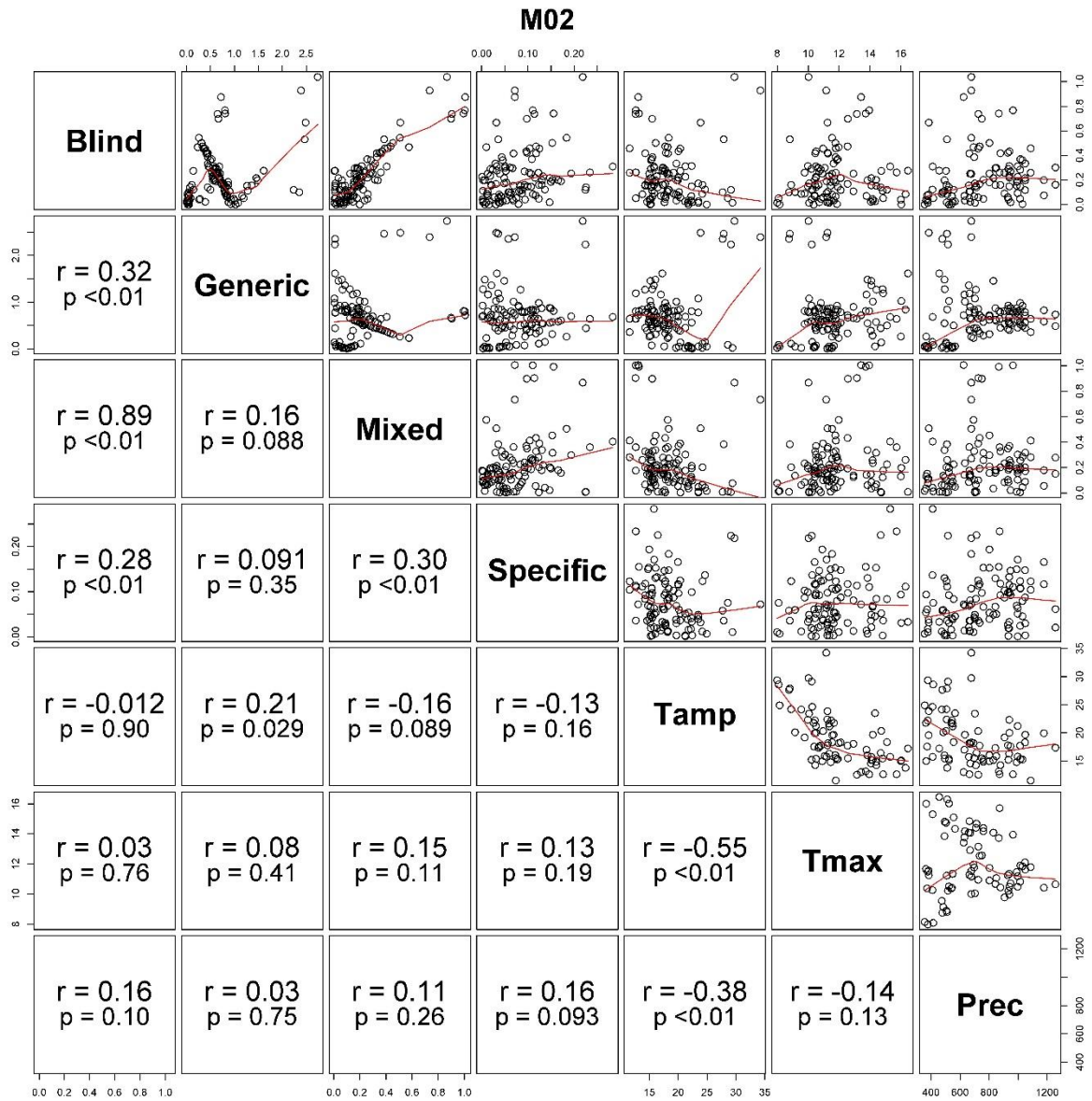


Fig. B2. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M02 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

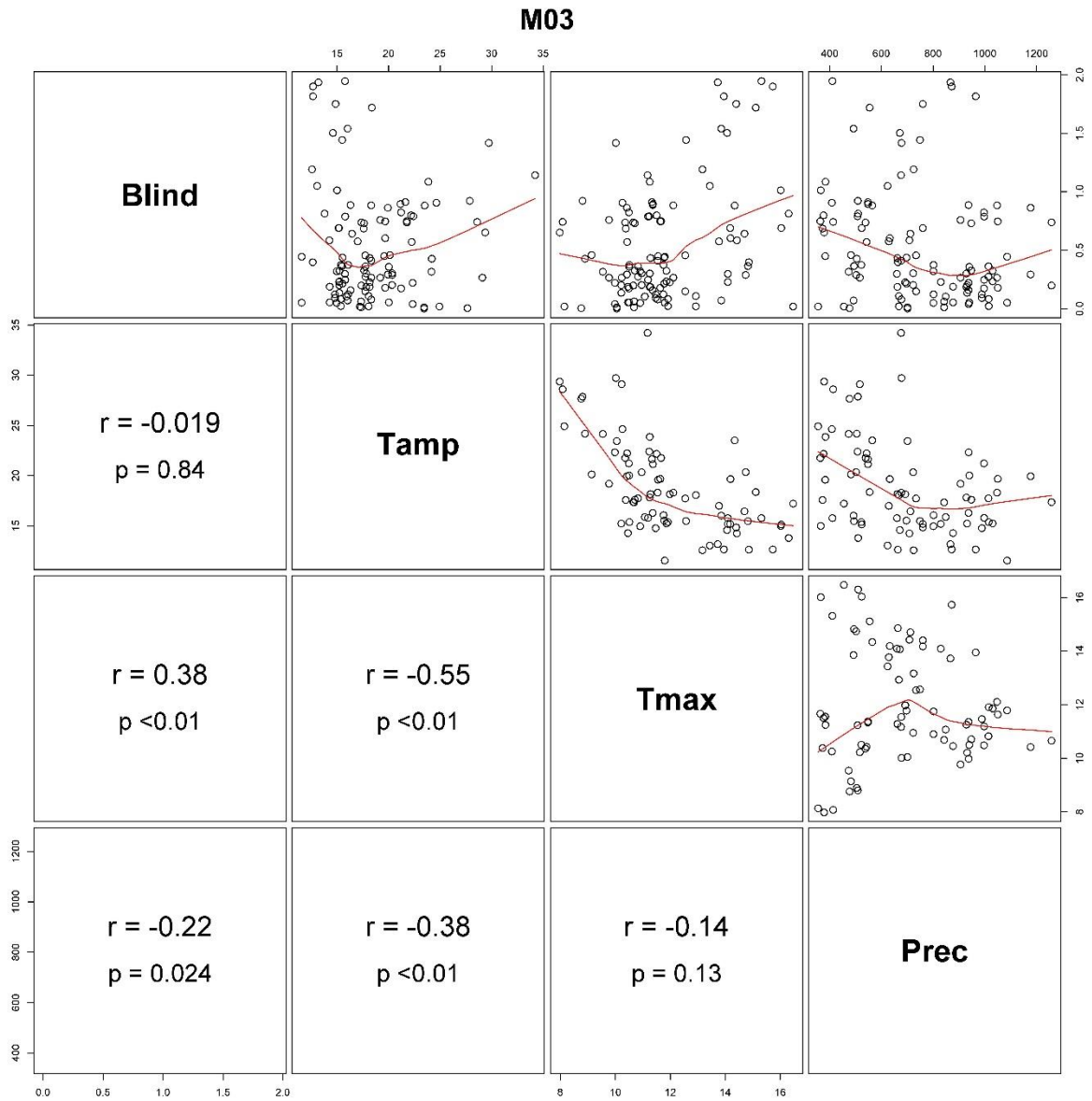


Fig. B3. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M03 for blind simulations (Blind) and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

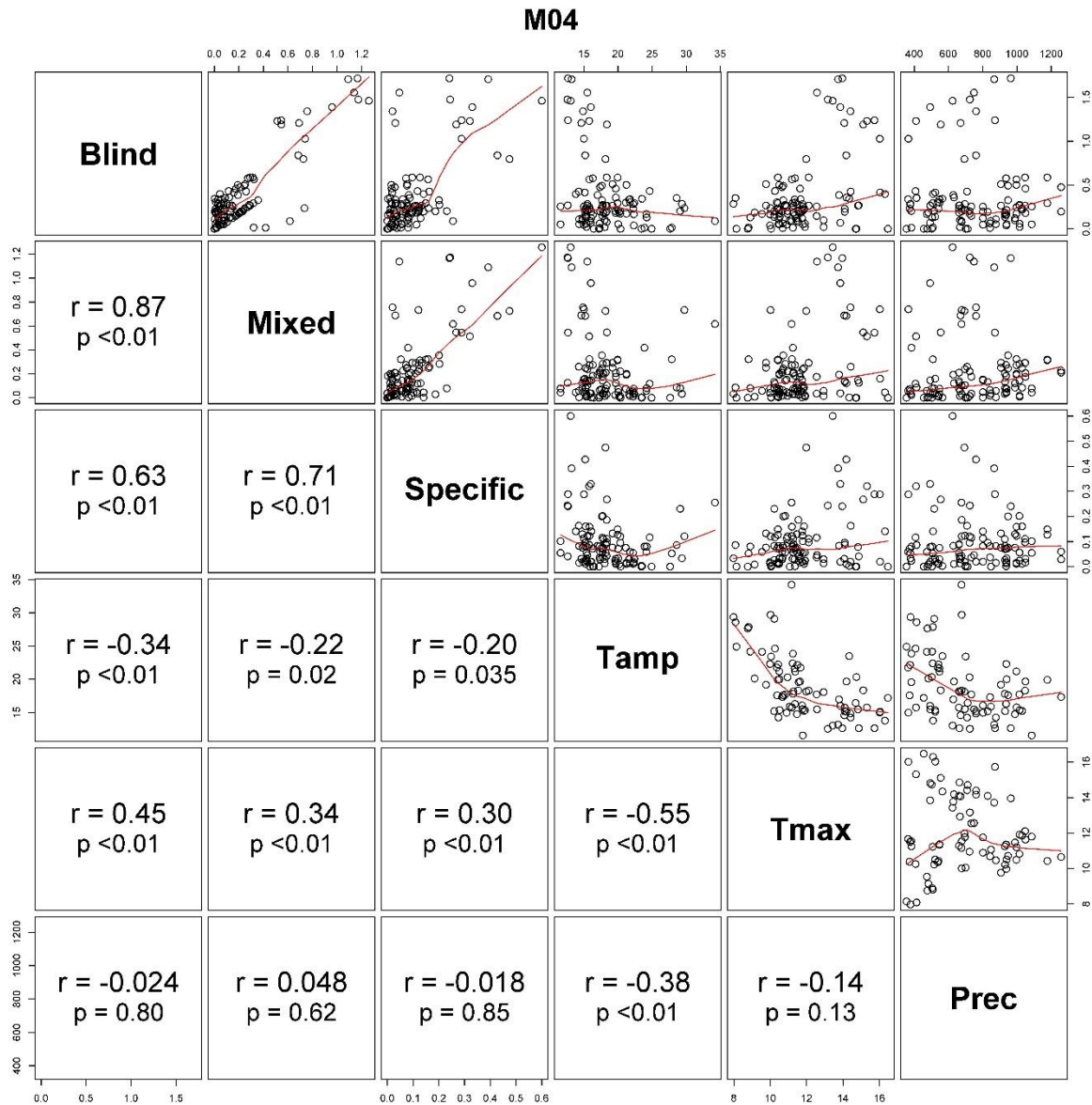


Fig. B4. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M04 for blind simulations (Blind) and calibration scenarios (Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve. (Prec). Overlaid (red line) is a local non-parametric smoother curve.

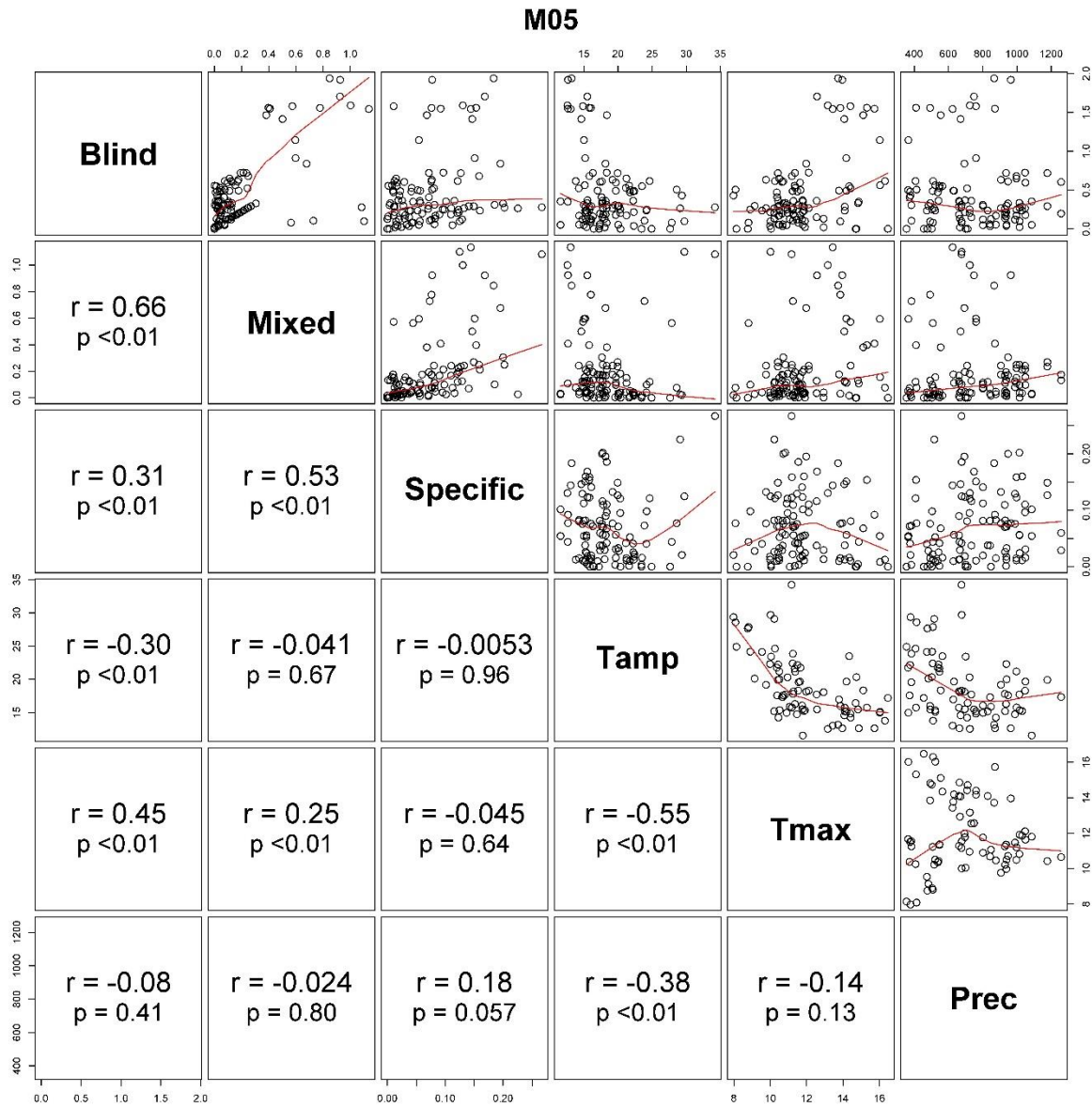


Fig. B5. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M05 for blind simulations (Blind) and calibration scenarios (Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

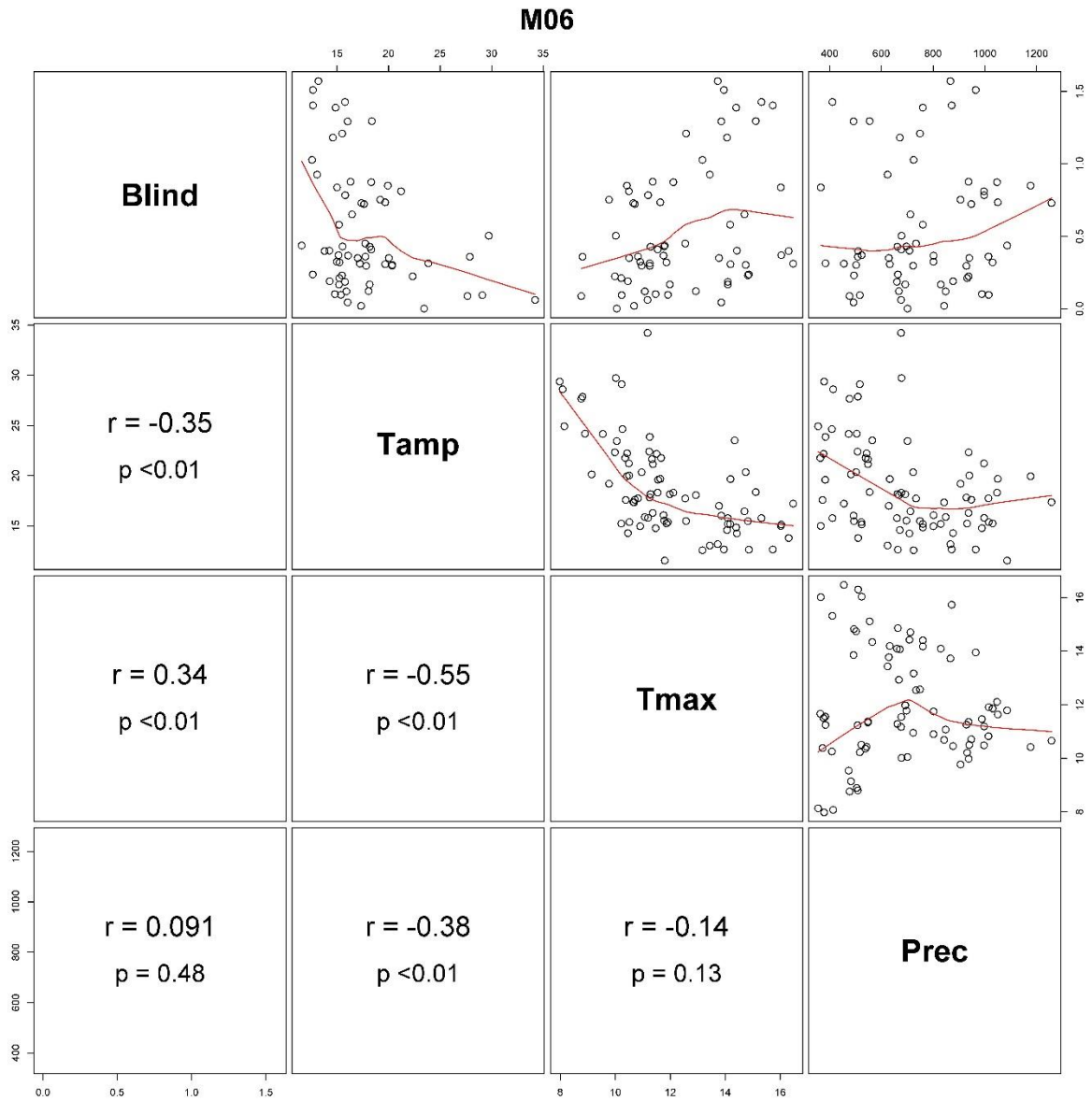


Fig. B6. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M06 for blind simulations (Blind) and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

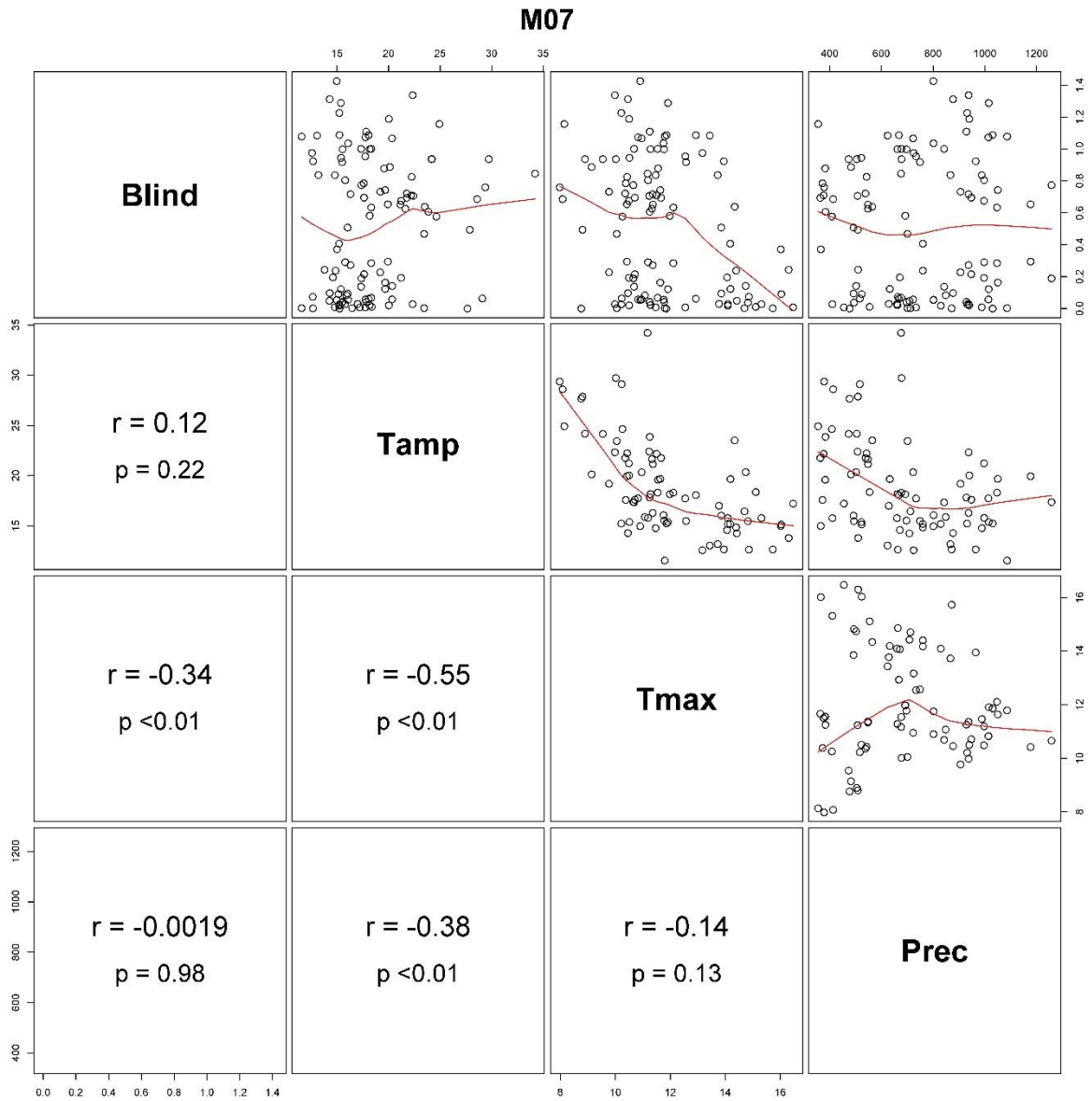


Fig. B7. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M07 for blind simulations (Blind) and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

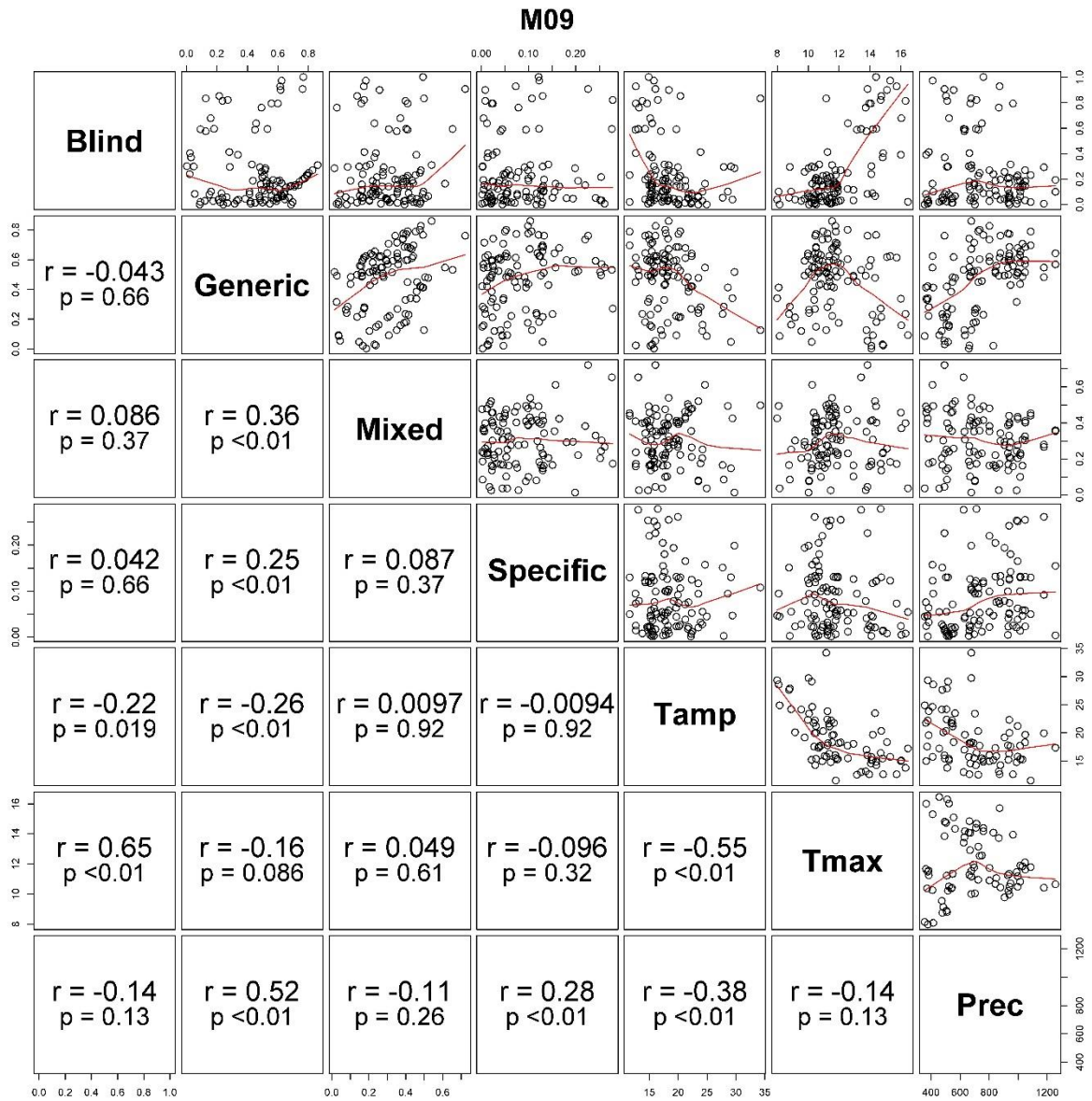


Fig. B8. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M09 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specifics in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

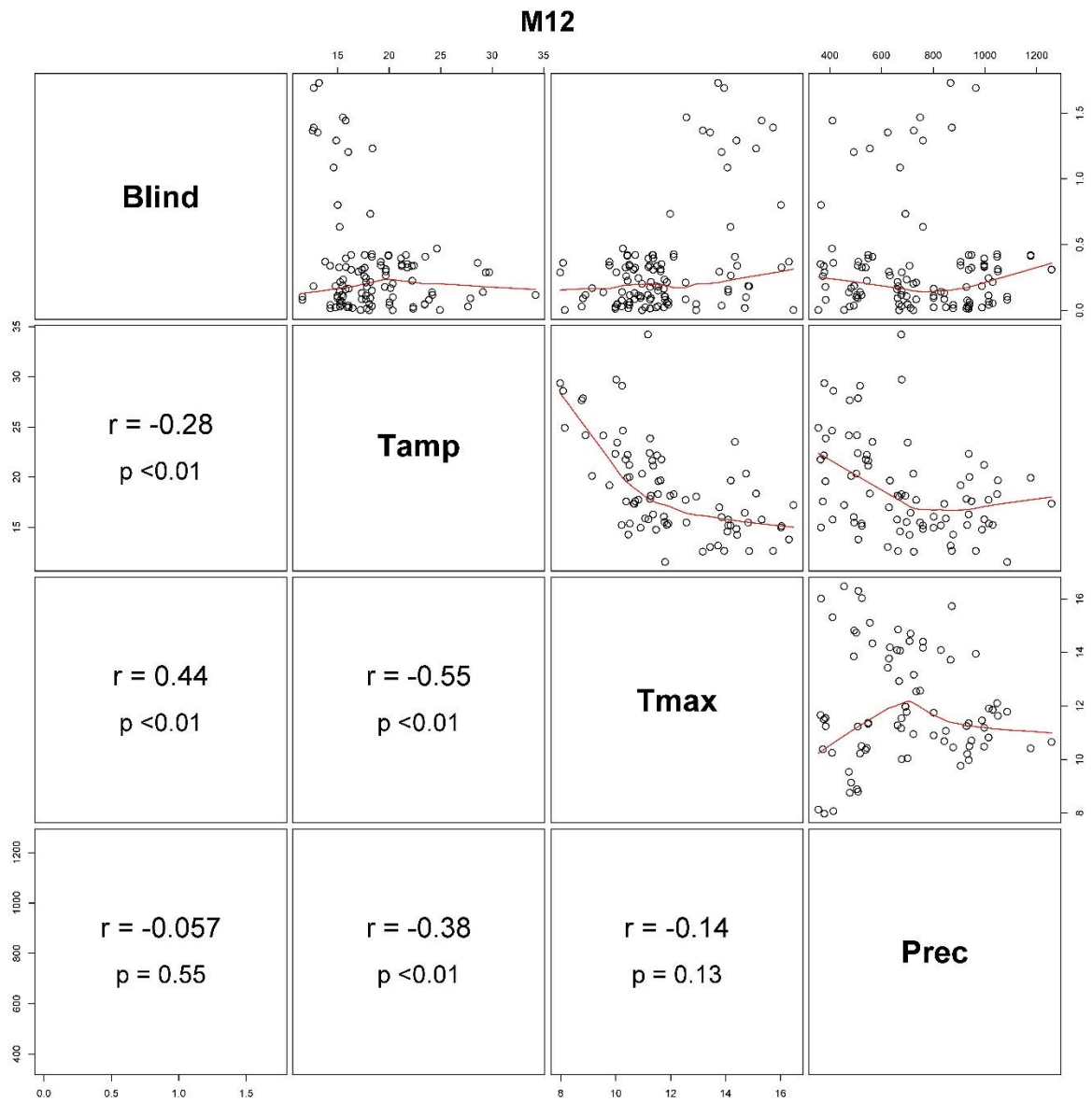


Fig. B9. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M12 for blind simulations (Blind) and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

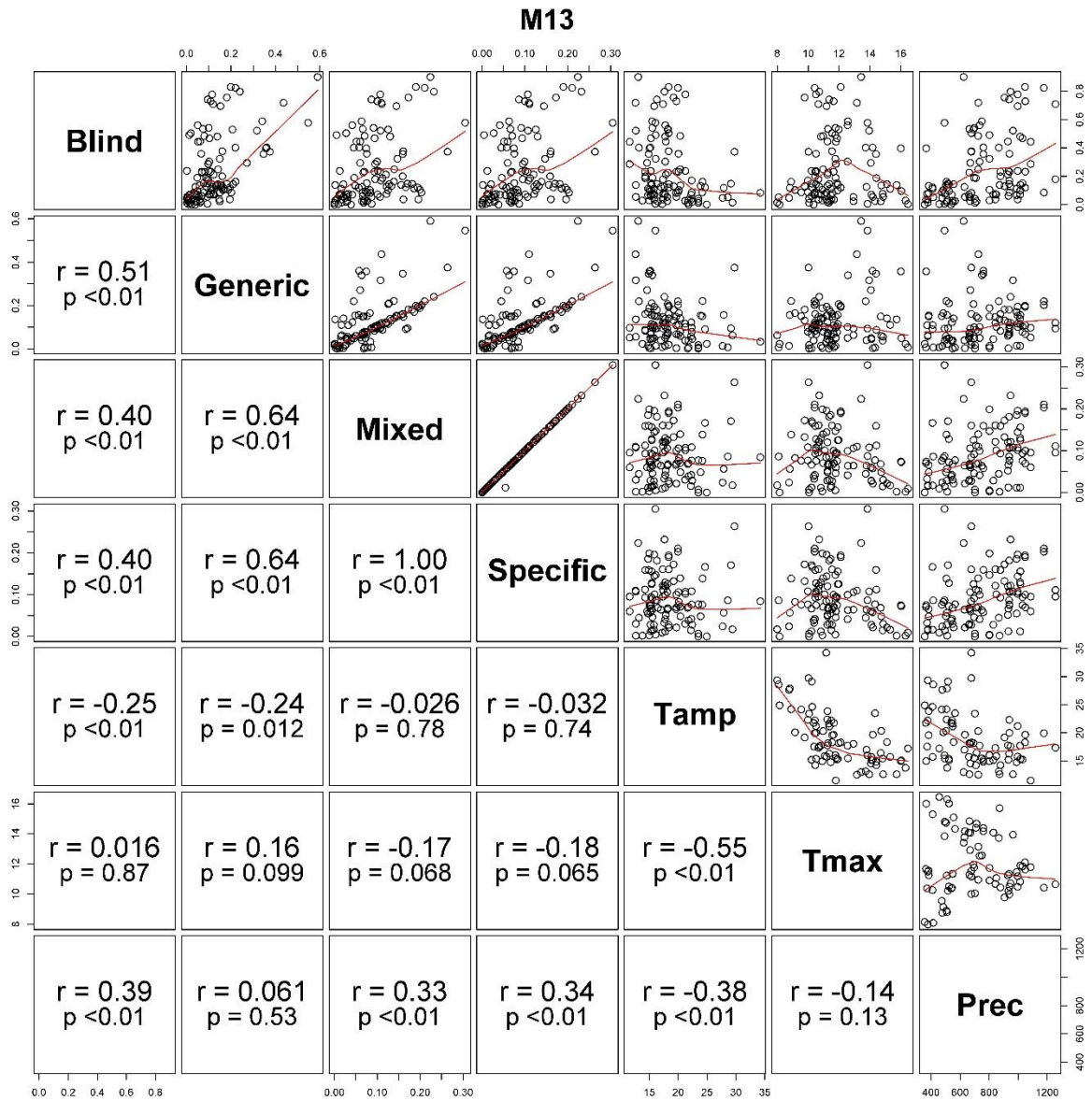


Fig. B10. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M13 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

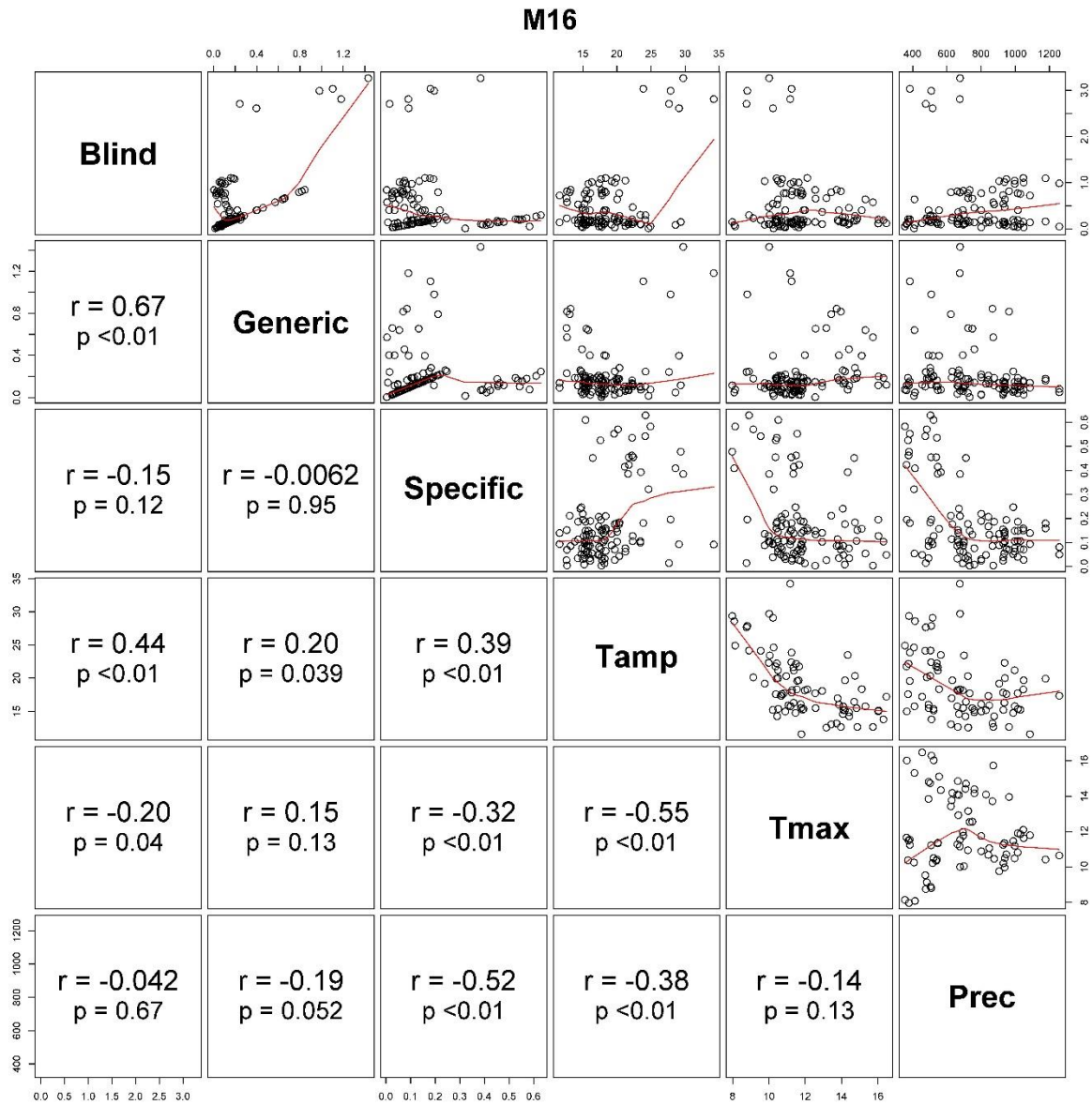


Fig. B11. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M16 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

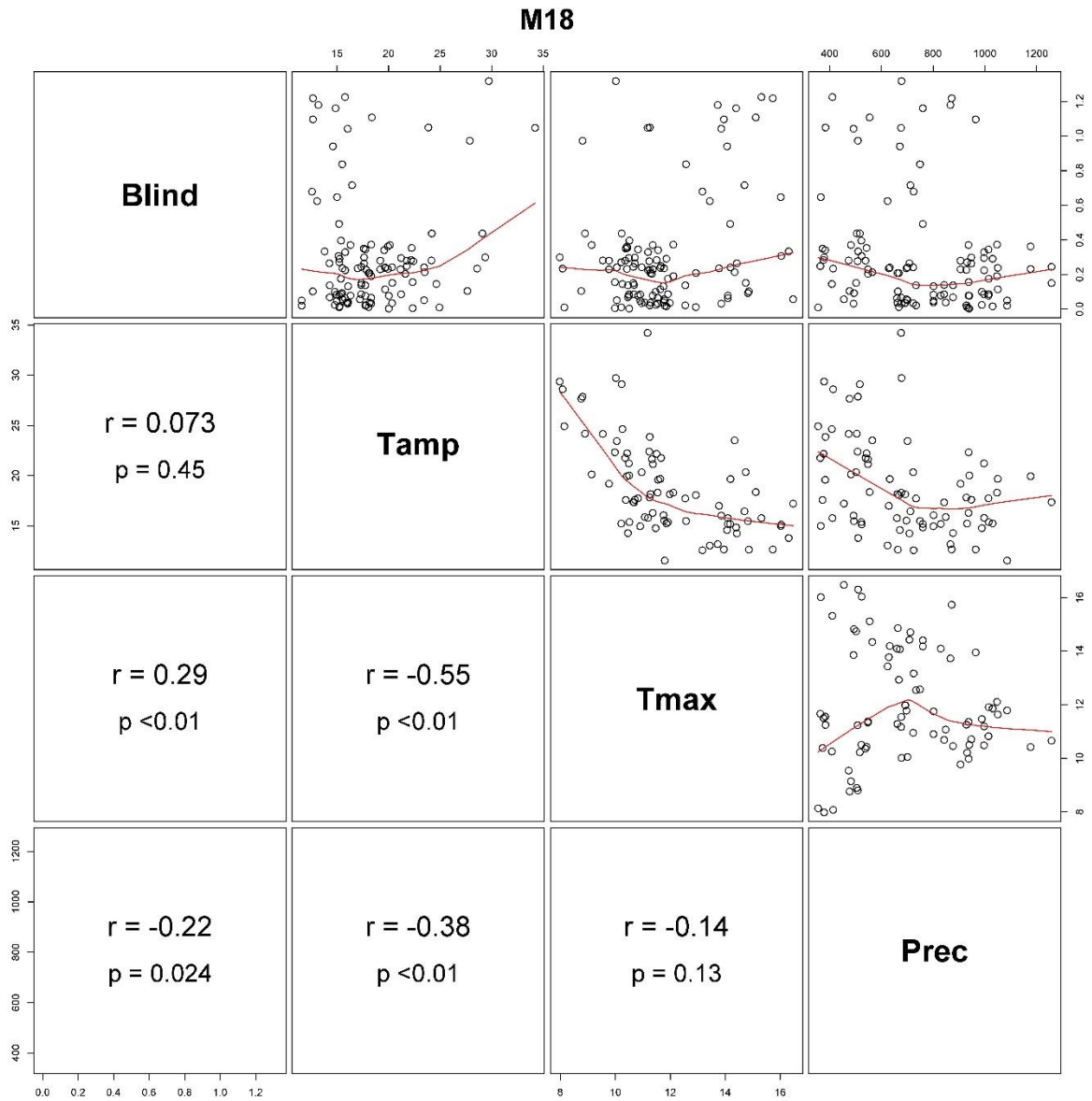


Fig. B12. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M18 for blind simulations (Blind) and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

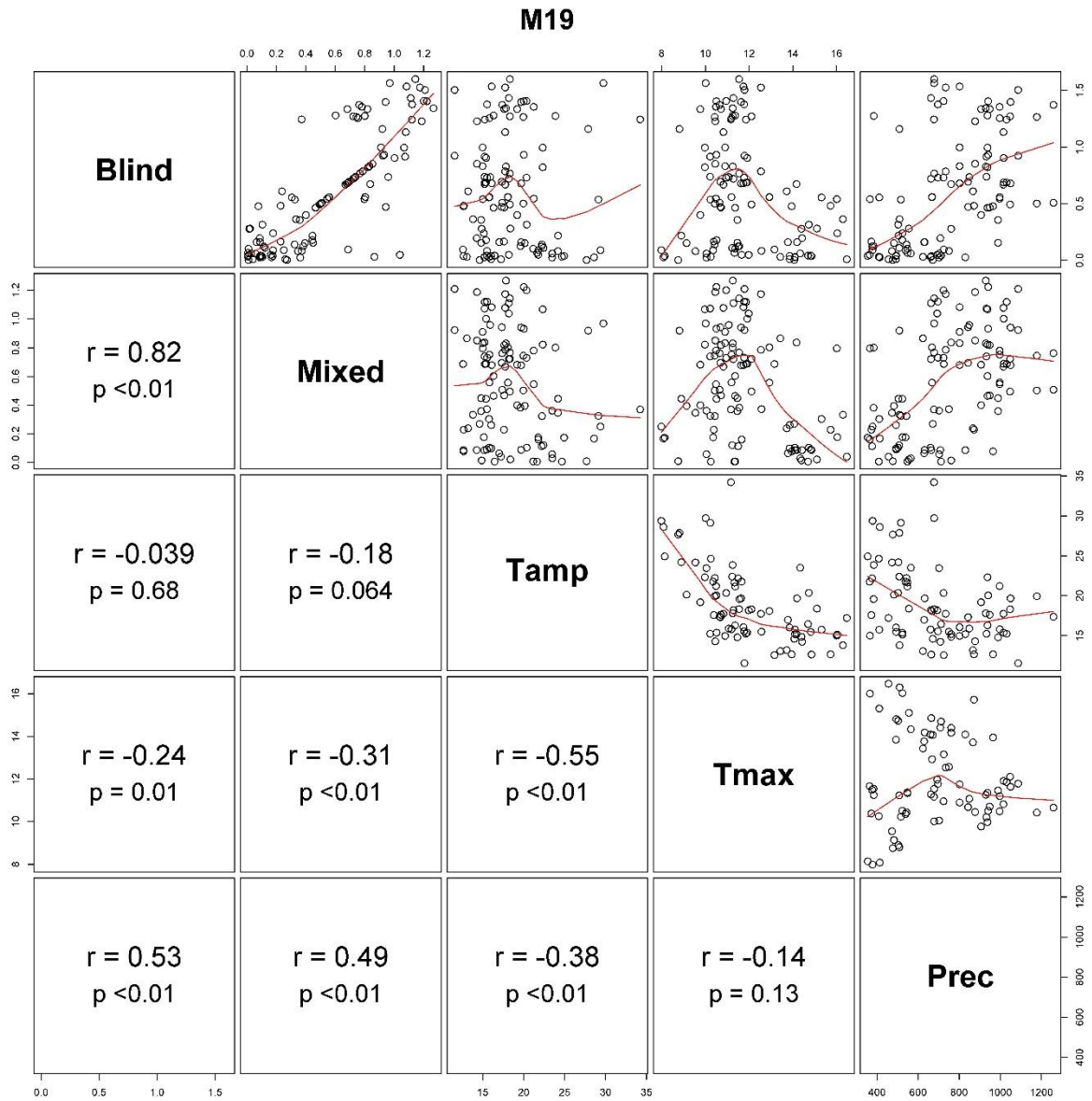


Fig. B13. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M19 for blind simulations (Blind) and Mixed calibration scenario (as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

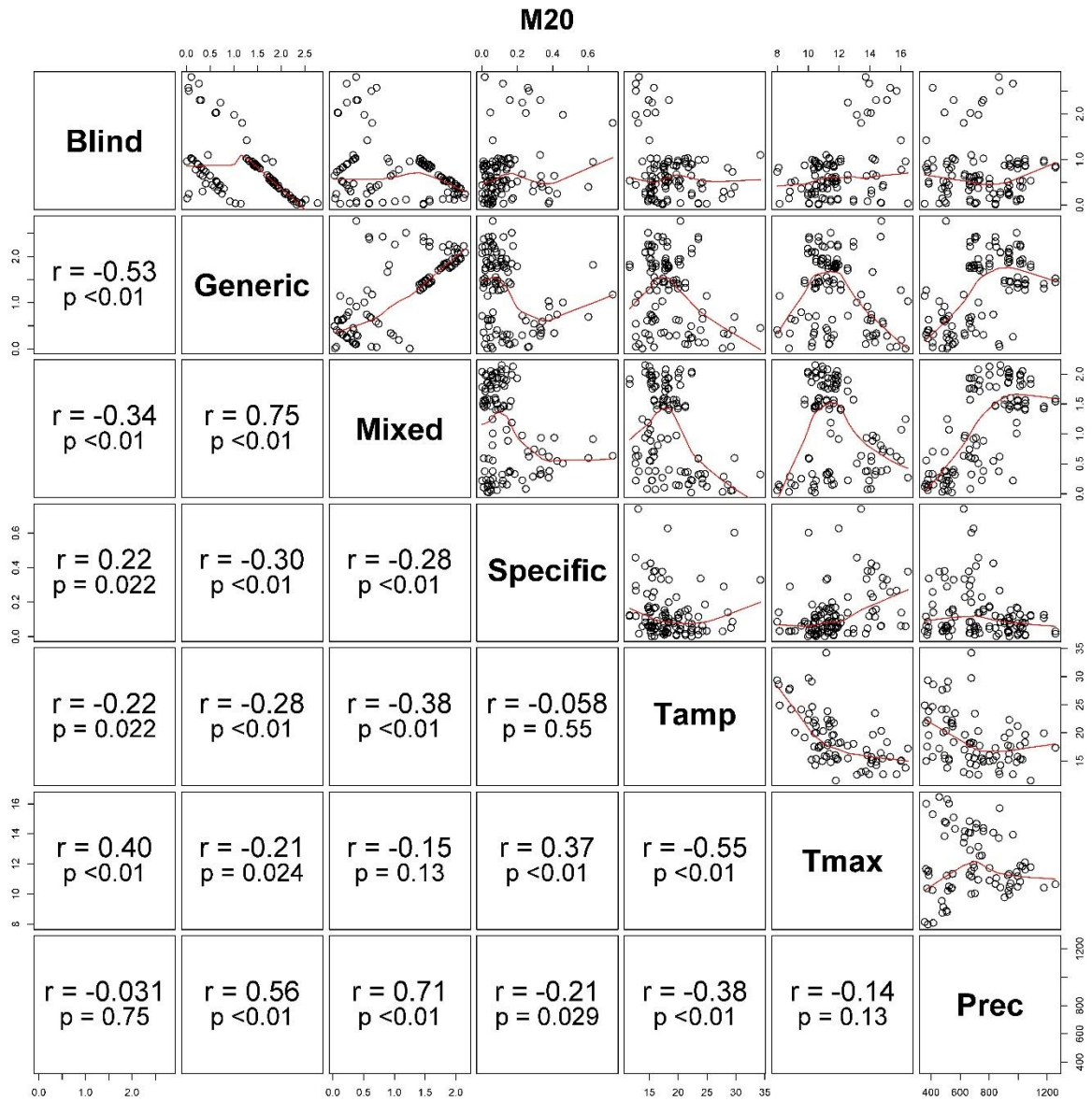


Fig. B14. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M20 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

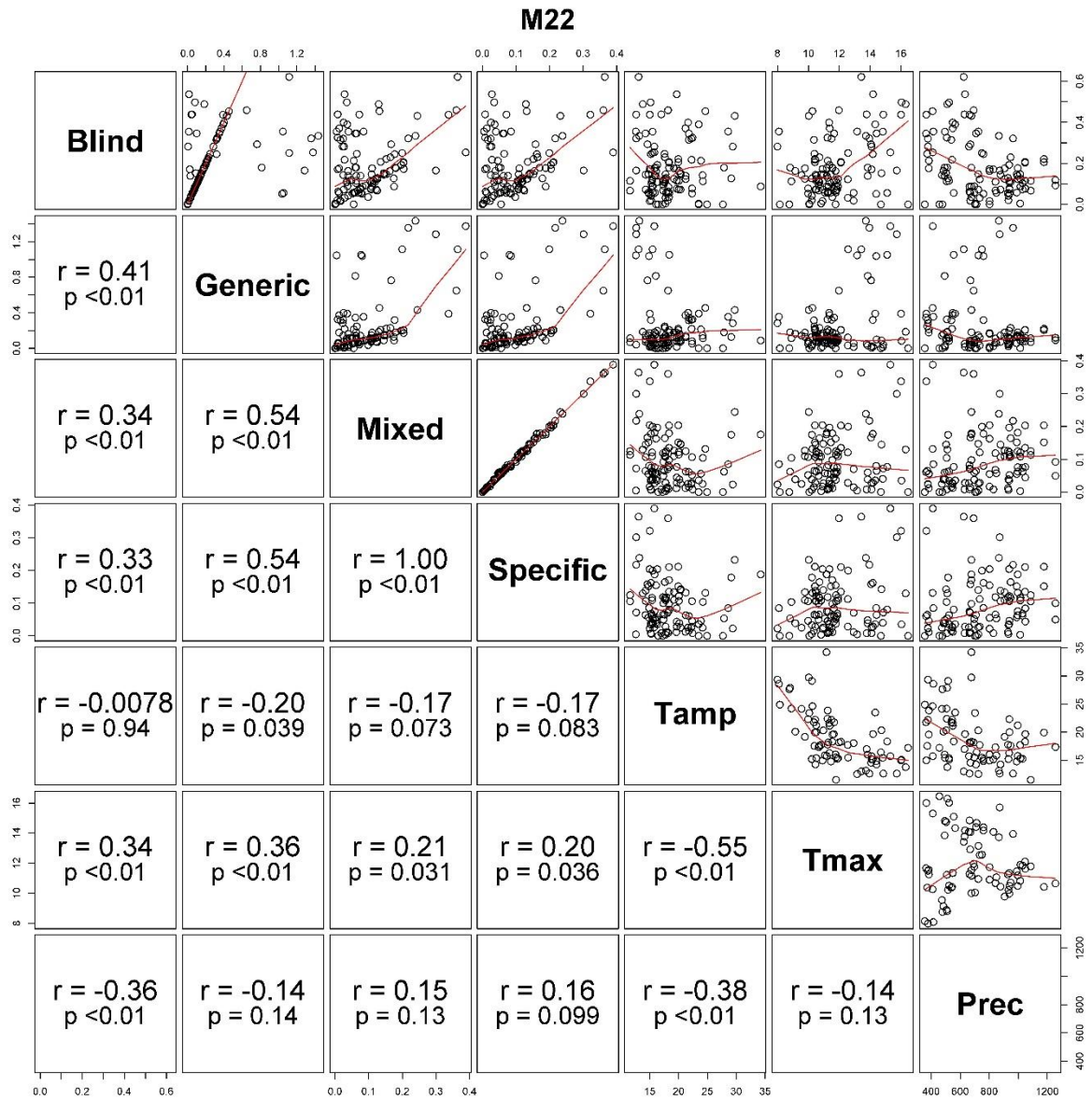


Fig. B15. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M22 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

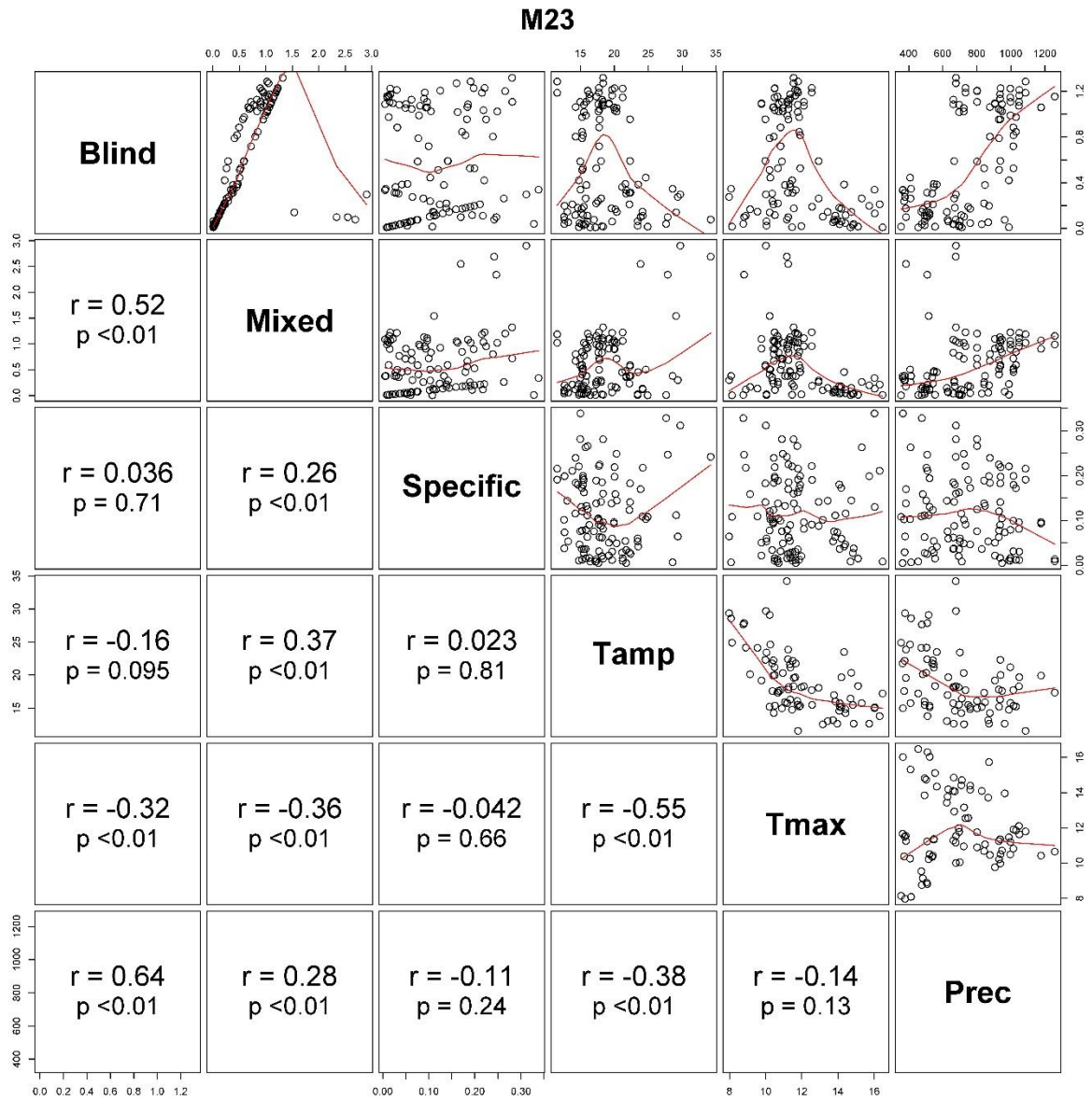


Fig. B16. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M23 for blind simulations (Blind) and calibration scenarios (Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

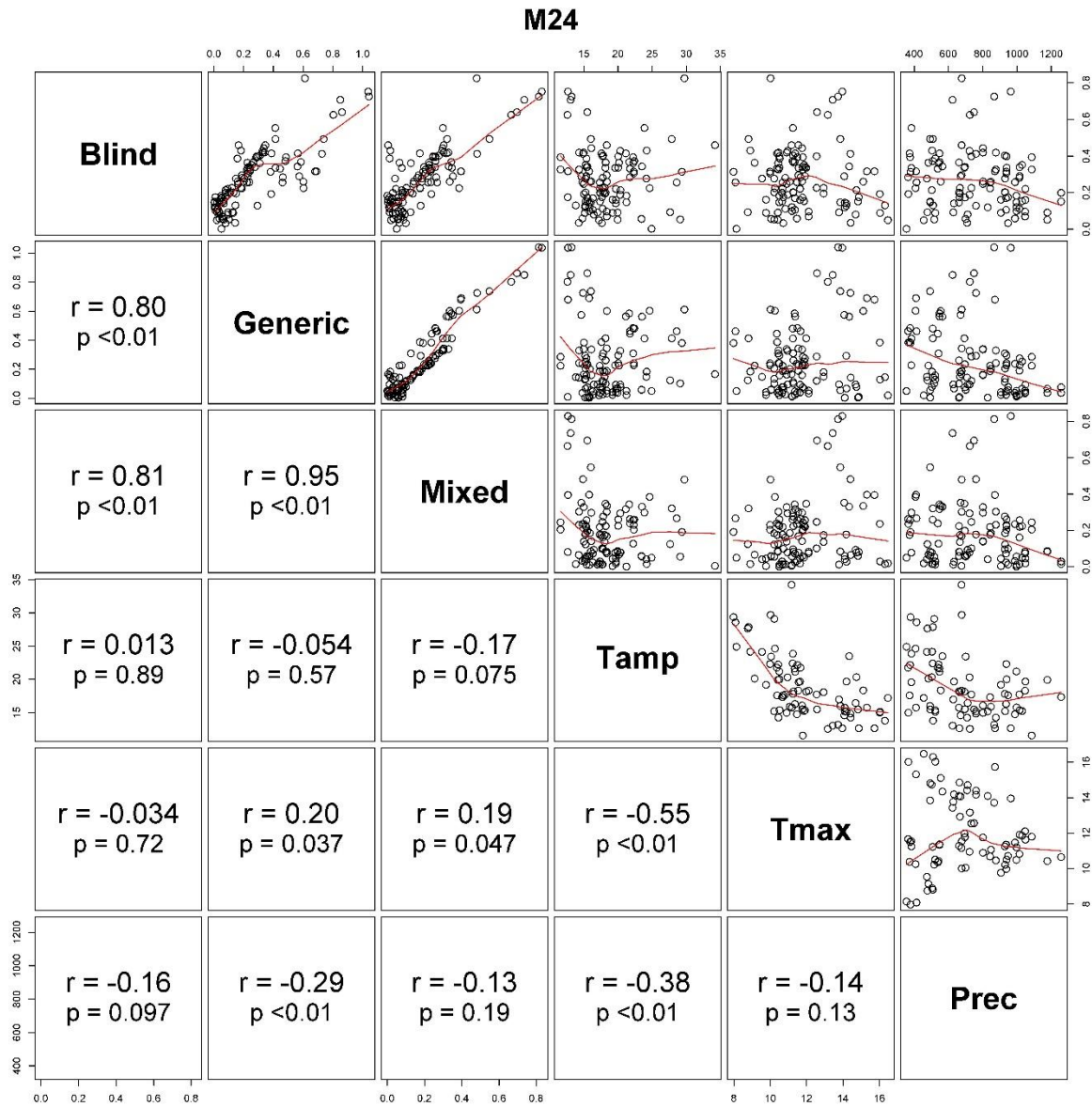


Fig. B17. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M24 for blind simulations (Blind) and calibration scenarios (Generic and Mixed as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

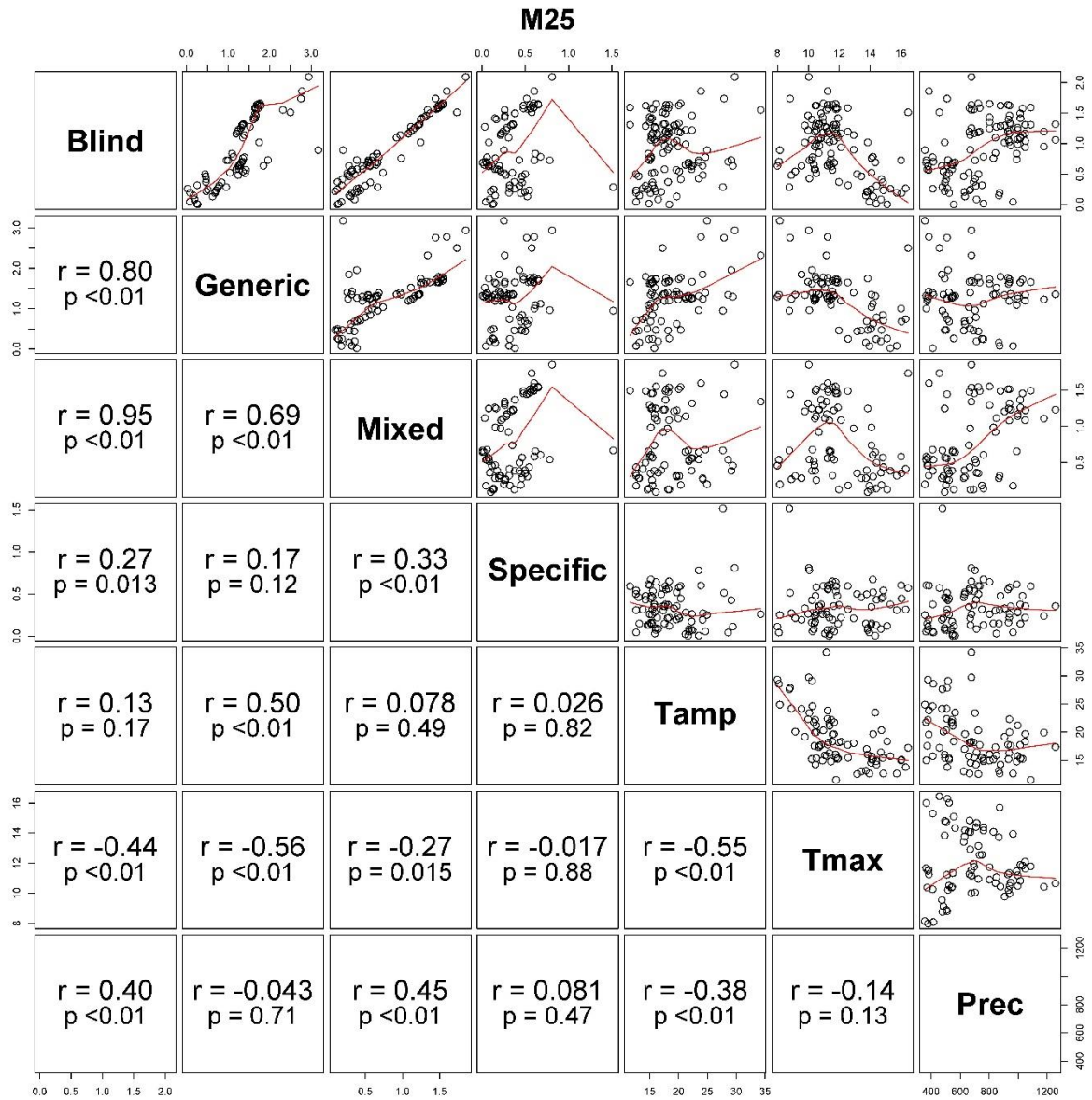


Fig. B18. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M25 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

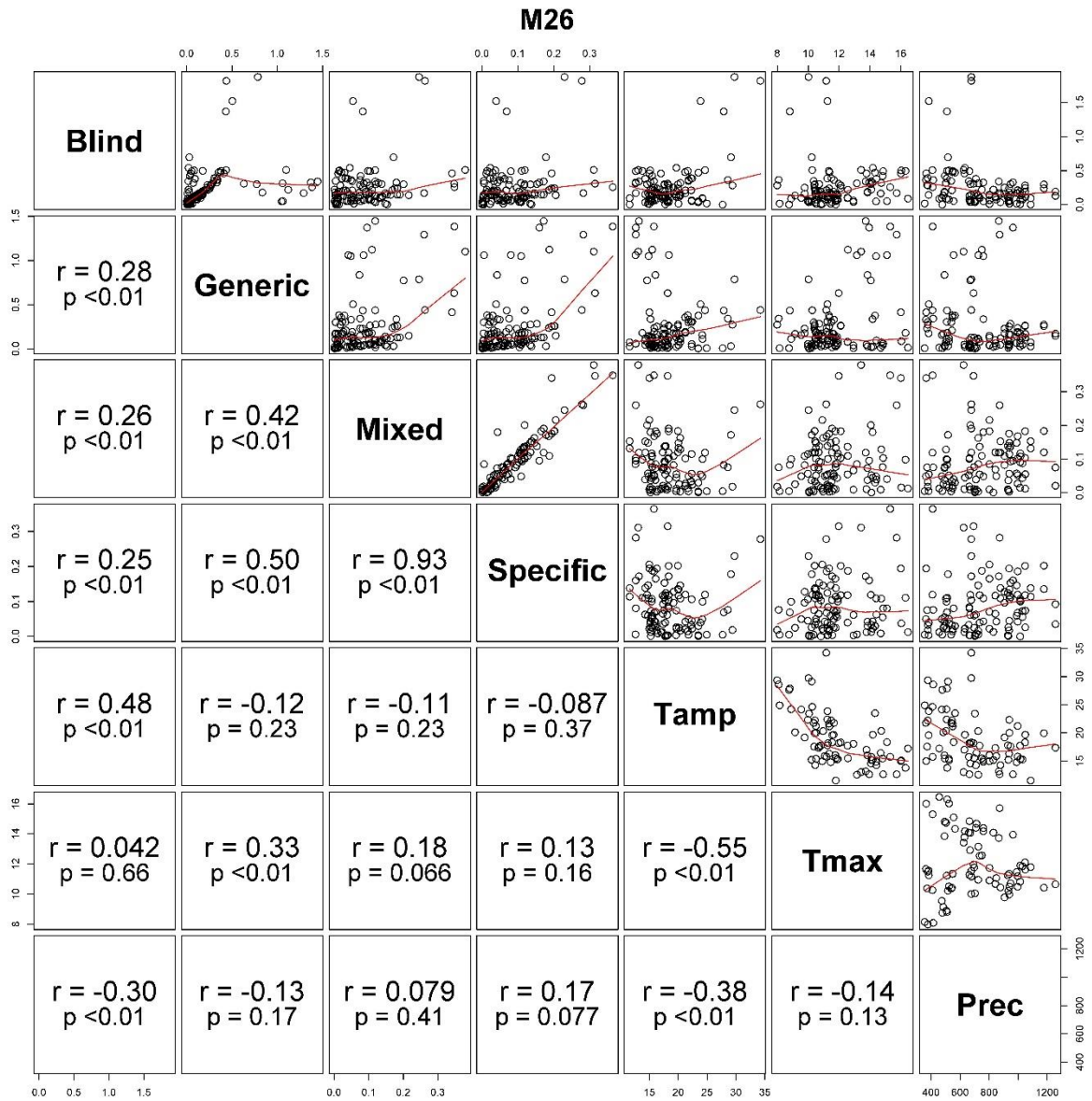


Fig. B19. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M26 for blind simulations (Blind) and calibration scenarios (Generic, Mixed, Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

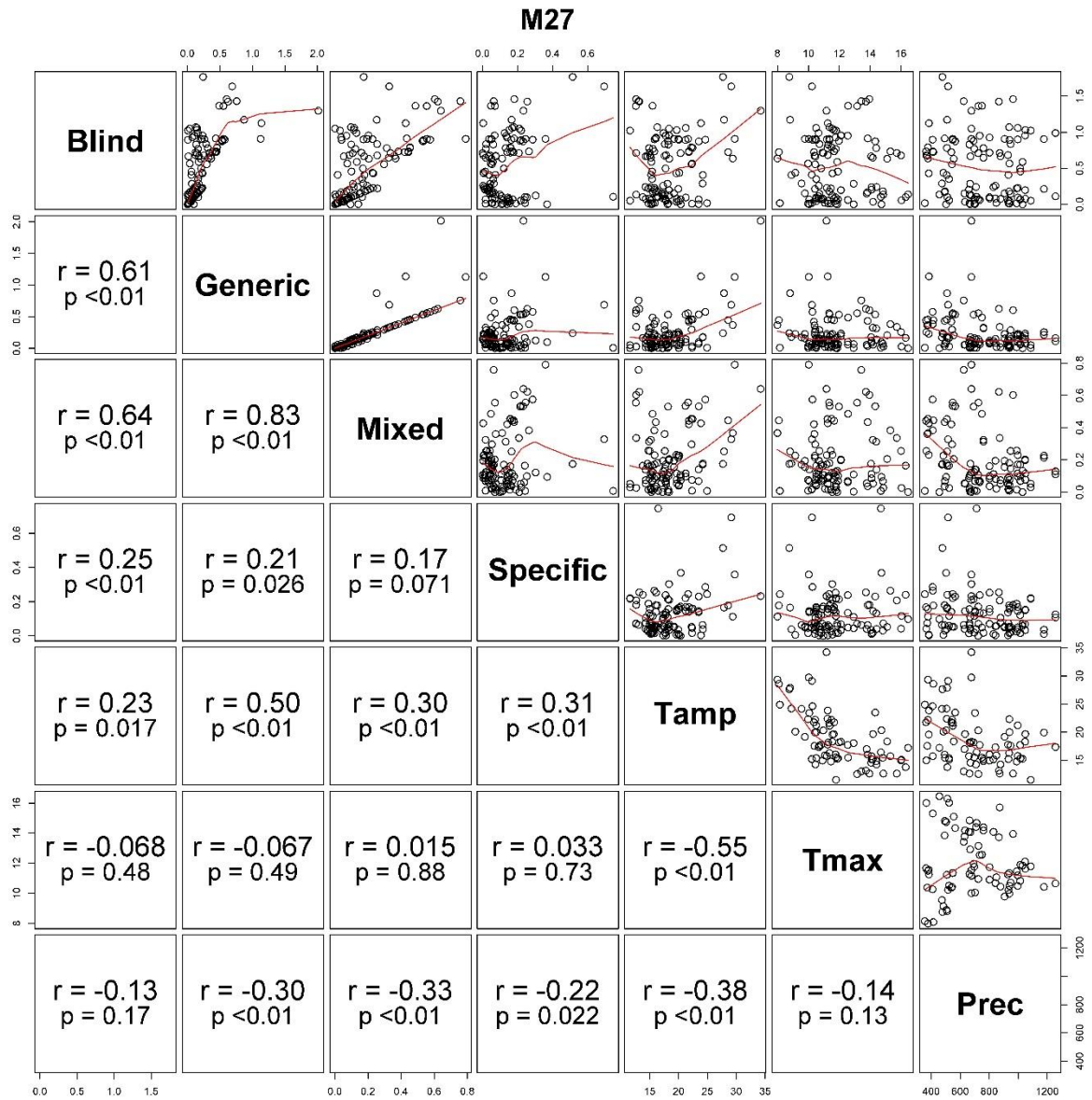


Fig. B20. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M27 for blind simulations (Blind) and calibration scenarios (Generic, Mixed, and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

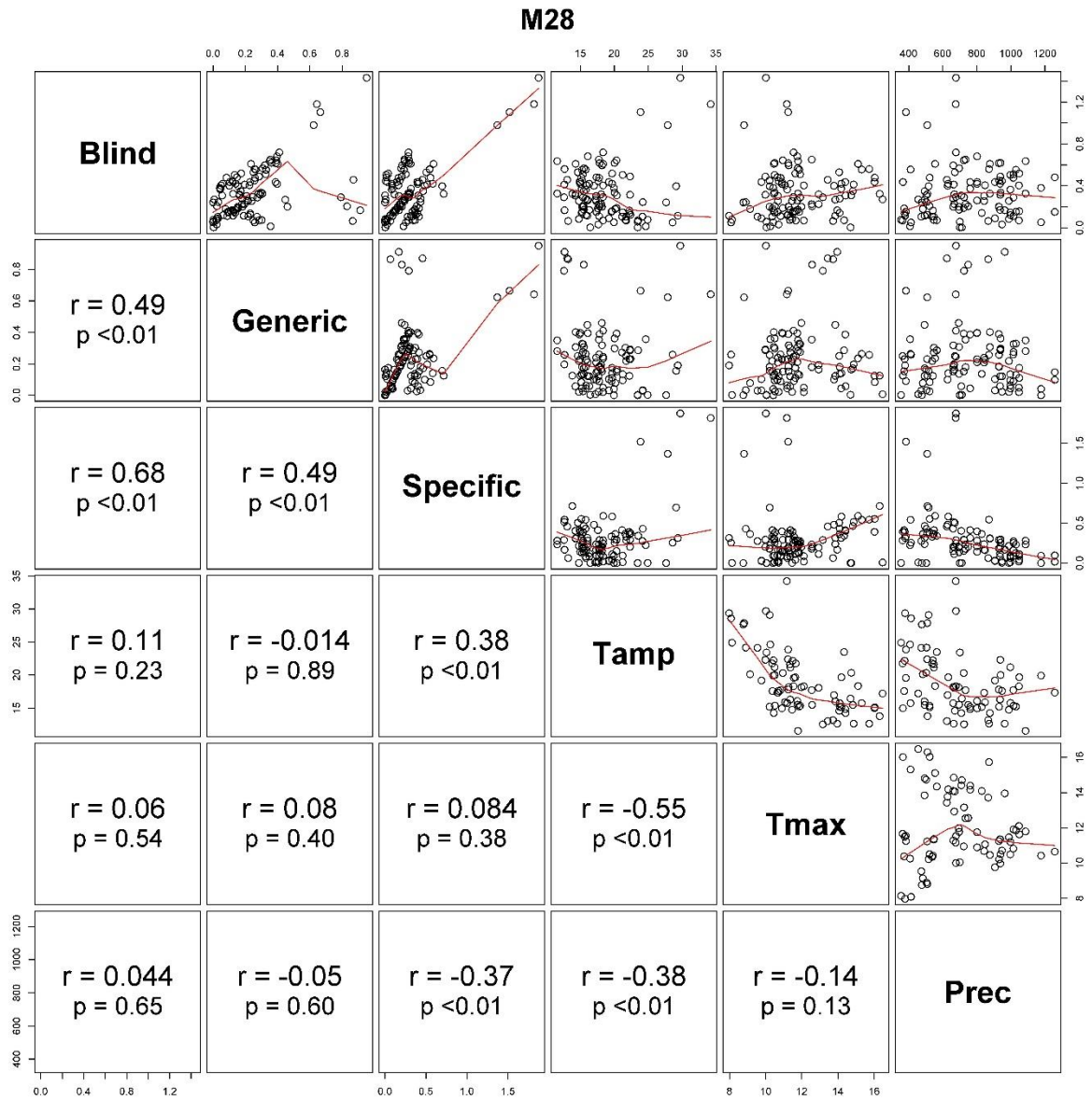


Fig. B21. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M28 for blind simulations (Blind) and calibration scenarios (Generic and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

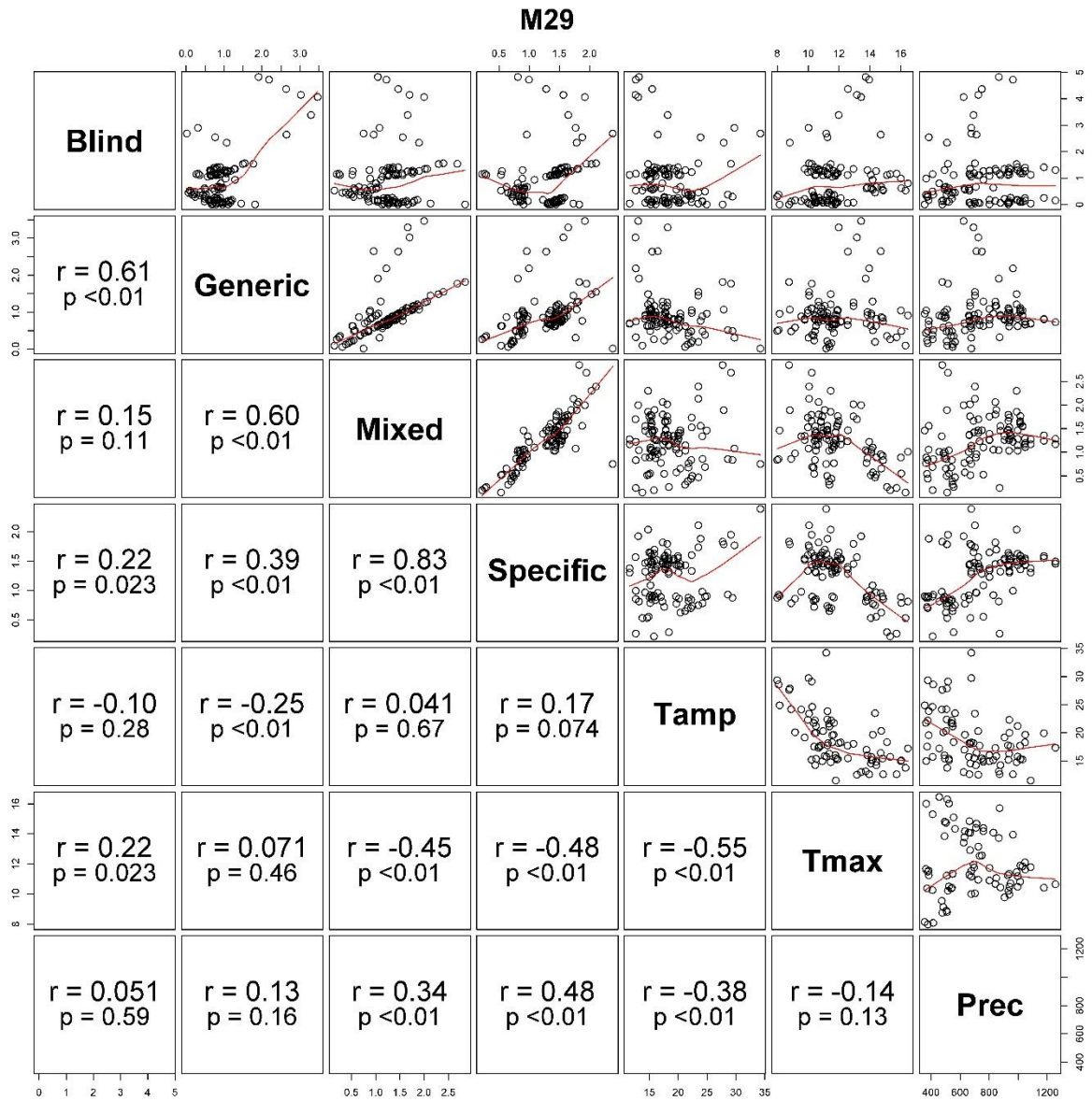


Fig. B22. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M29 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

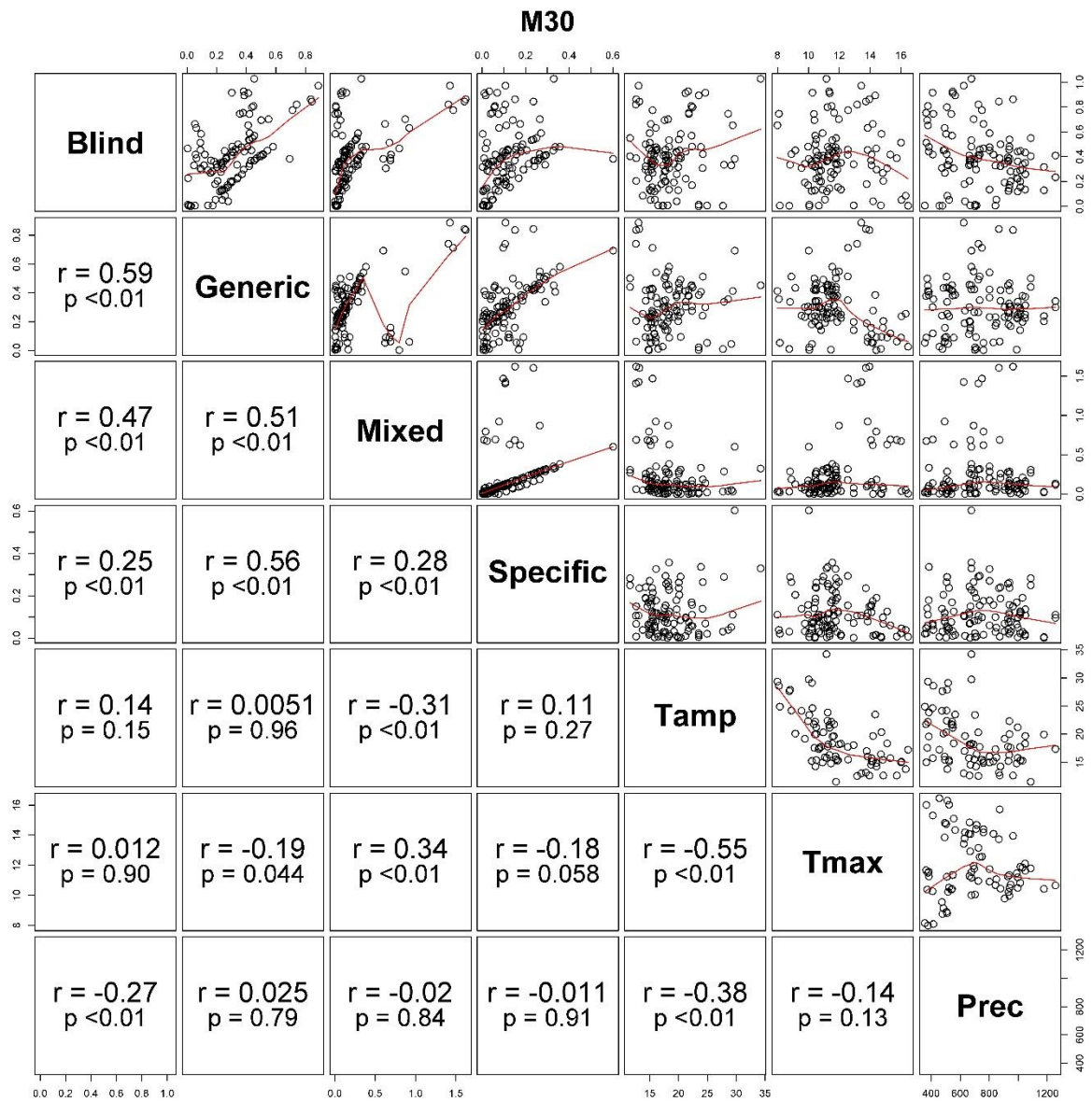


Fig. B23. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M30 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

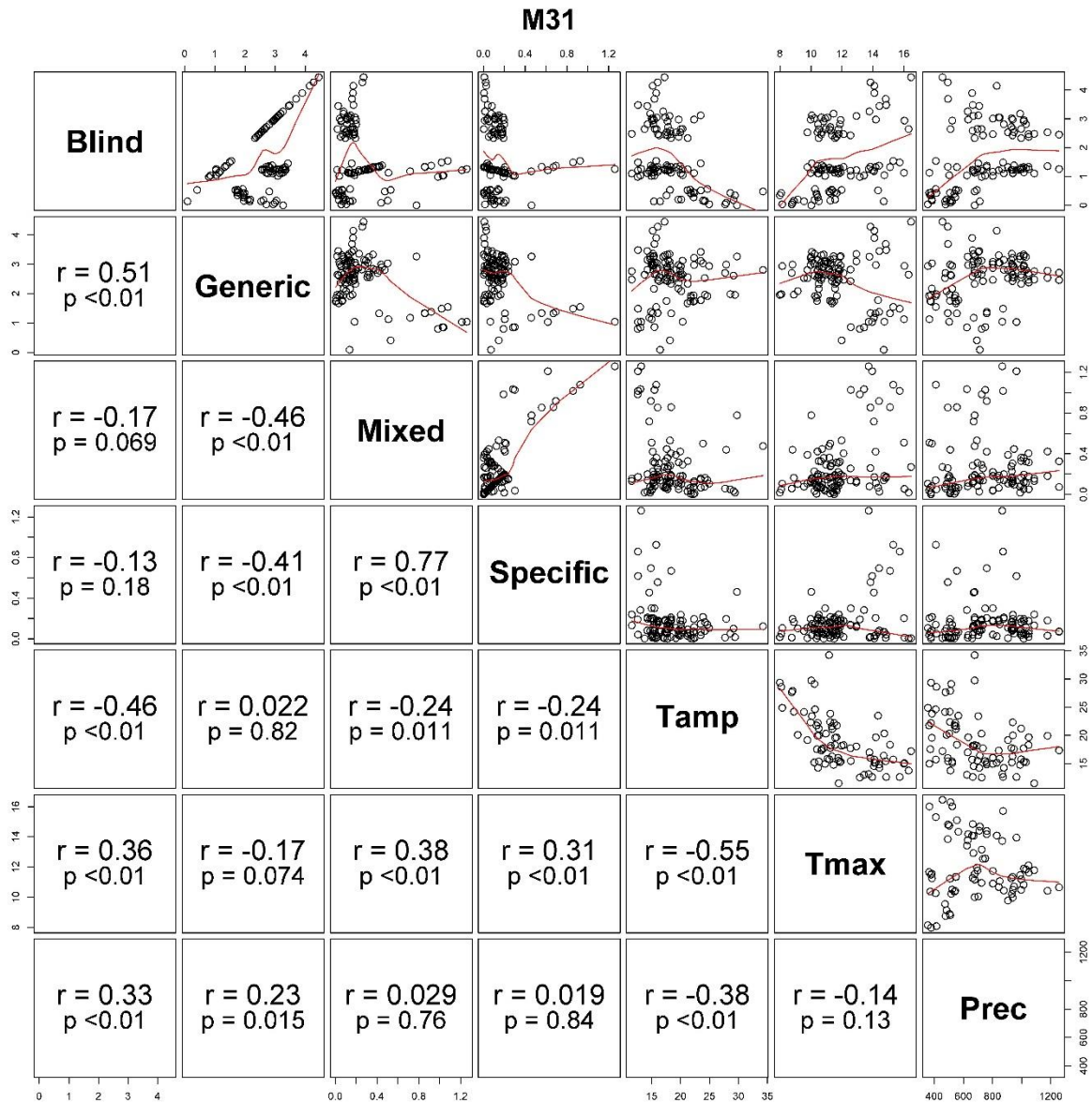


Fig. B24. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M31 for blind simulations (Blind) and calibration scenarios (Generic, Mixed and Specific as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

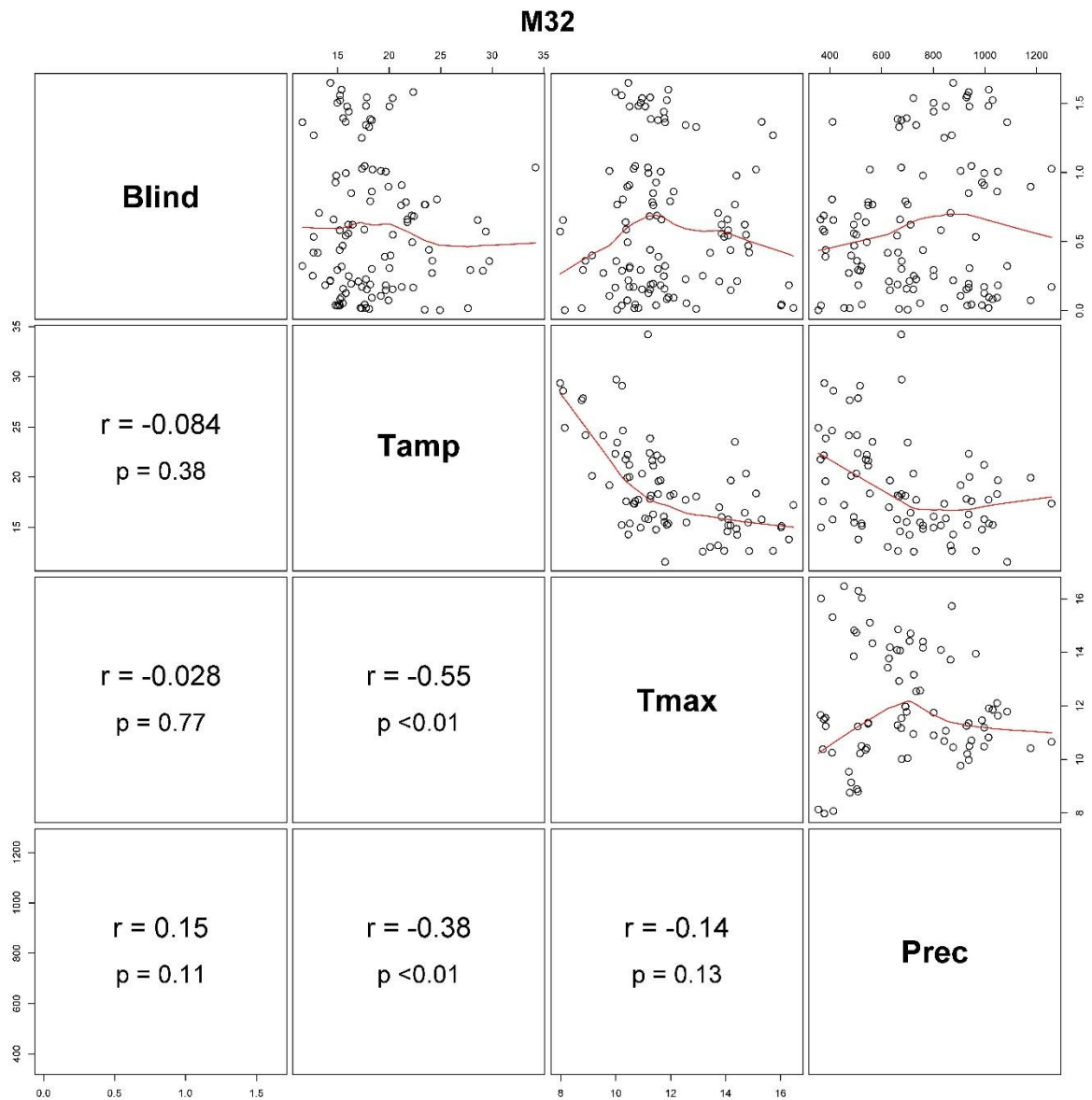


Fig. B25. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M32 for blind (Blind) and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

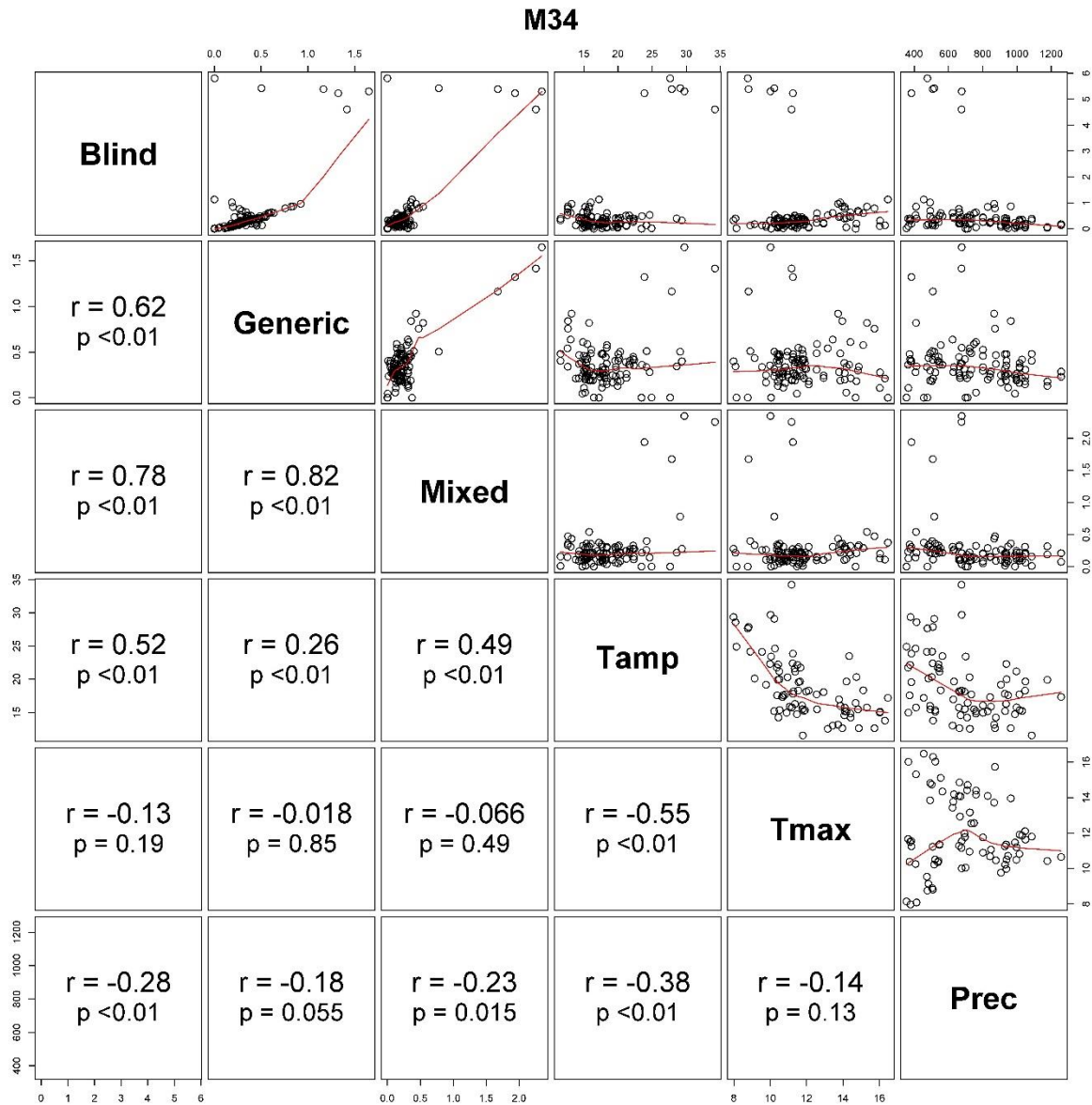


Fig. B26. Scatterplot correlation matrix of SOC (Mg C ha^{-1}) model residuals of M34 for blind simulations (Blind) and calibration scenarios (Generic and Mixed as in Table 3), and the annual climate metrics maximum temperature (Tmax), mean temperature amplitude (Tamp) and precipitation (Prec). Overlaid (red line) is a local non-parametric smoother curve.

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