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# Competition between low-density bacteria as an unexpected factor regulating carbon mineralization in bulk soil

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## Abstract

Bacterial decomposition of organic matter in soils is generally believed to be mainly controlled by the accessibility of bacteria to their substrate. The influence of bacterial metabolic traits on this control has however received little attention in highly heterogeneous spatial conditions under advective-dispersive transport of bacteria and substrates. Here, we develop a bioreactive transport model to screen the interactive impacts of dispersion and

metabolic traits on mineralization. We compare the model results with two sets of previously performed cm-scale soil-core experiments in which the mineralization of the pesticide 2,4-D was measured under well-controlled initial distributions and transport conditions. Bacterial dispersion away from the initial location of substrate induced a significant increase in 2,4-D mineralization, revealing the existence of a control of decomposition by the bacterial density, in addition to the dilution of substrate concentration. This regulation of degradation by density becomes dominant for bacteria with an efficient uptake of substrate at low substrate concentrations (a common feature of oligotrophs). The model output suggests that the distance between bacteria adapted to oligotrophic environments is a stronger regulator of degradation than the distance between these bacteria and the substrate initial location. Such oligotrophs, commonly found in soils, compete with each other for substrate even under remarkably low population densities. The ratio-dependent Contois growth model, which includes a density regulation in the expression of the uptake efficiency, appears more versatile and accurate than the substrate-dependent Monod model. In view of their strong interactions, bioreactive and transport processes cannot be handled independently but should be integrated, in particular when reactive processes of interest are carried out by oligotrophs.

*Keywords:* biodegradation of organic matter; heterogeneous spatial distributions; bioreactive transport model; competition for substrate; metabolic traits; ratio-dependent growth

## 1. Introduction

Organic carbon (C) is involved in most ecological functions provided by soils (Bünemann et al., 2018). Its cycling in soil is fundamentally driven by microorganisms. Soluble organic molecules can be taken up as substrates by specific populations of soil bacteria, and degraded inside the cells by endoenzymes to provide carbon and energy. This is precisely the case for the 2,4-Dichlorophenoxyacetic acid (2,4-D) used in this study as a generic model compound (Don and Weightman, 1985; Pieper et al., 1988; Boivin et al., 2005). Bacterial degradation of soil C has generally been modeled with the Monod equation, where the specific substrate uptake rate is controlled by substrate concentration and metabolic traits such as the maximum specific growth rate, the yield (or carbon use efficiency) and the maximum uptake efficiency (e.g. Monod, 1949; Sinton et al., 1986; Cheyns et al., 2010). More precisely, at the lowest substrate concentration, the specific uptake rate is linearly proportional to the substrate concentration. The proportionality factor is called here “maximum uptake efficiency” and reflects the maximal ability of the cell to effectively capture any substrate molecule that collides its membrane (Button, 1978, 1983). This efficiency could also be understood as the volume to which the cell has access to harvest its substrate per unit of time, as used in some studies (Desmond-Le Quémener and Bouchez, 2014; Nunan et al., 2020; Ugalde-Salas et al., 2020). Each bacteria is assumed to be exposed to the whole substrate concentration of its environment, without any limitation by the population density (Lobry and Harmand, 2006).

The direct contact (exposure) between bacteria and substrate depends on their spatial distributions (Holden and Firestone, 1997; Nunan et al., 2007). Bacteria and substrate are both heterogeneously distributed as a result of numerous biotic and abiotic processes

(Dechesne et al., 2014; Kuzyakov and Blagodatskaya, 2015). Their distributions interact with dispersive transport processes, such as diffusion and hydrodynamic dispersion (Madsen and Alexander, 1982; Breitenbeck et al., 1988), and the bacterial activity itself, such as consumption and growth (Poll et al., 2006).

Clustered bacterial distributions, as observed at mm-scale for 2,4-D degraders (Vieublé Gonod et al., 2003), has been shown to decrease degradation rates when the distribution of substrate is homogeneous (Pallud et al., 2004; Dechesne et al., 2010). Yet, the role of bacterial metabolic traits on the impact of bacteria and substrate distributions on degradation remains mostly unknown especially when substrate and bacteria are heterogeneously and dynamically redistributed in soils over  $\mu\text{m}$ -to-cm scales by numerous spatial disturbances (Madsen and Alexander, 1982; Breitenbeck et al., 1988; König et al., 2020). We investigated the extent to which metabolic activity and transport processes can be handled independently or should be integrated to characterize, understand and predict degradation under various advective, diffusive and dispersive conditions. The simultaneous characterization of the impacts of biological metabolic traits and transport parameters through their mutual interactions is methodologically challenging. It requires several well-controlled experiments with specific distributions of substrate and degraders in comparable degradation conditions, controlled transport conditions, and a time-space monitoring of carbon pools.

Among the scarce relevant datasets (Dechesne et al., 2010), we used the two sets of cm-scale soil-core experiments of Pinheiro et al. (2015, 2018) performed on similar repacked soil columns for the degradation of 2,4-D under different initial distributions and transport conditions. Mostly reported independently, they have shown first that the proximity

between bacteria and the initial location of a heterogeneously distributed substrate is a strong control of mineralization. Even though most of the initial soluble substrate diffuses away from its initial location, bacteria may benefit more from staying close to the initial location of substrate, as bacteria located far from it are only exposed to highly diluted substrate concentrations (Babey et al., 2017). However, the hydrodynamic dispersion of both bacteria and substrate away from the substrate initial location increased more than four times the decomposition of the substrate that was not leached out, to the point that it almost reached the same performance as in homogeneous conditions, despite dispersed bacteria are exposed to a substrate eventually diluted 100 times more (Pineiro et al., 2018). In the heterogeneous experiments, as the average distance between bacteria and the initial location of substrate increased with dispersion, resulting in bacteria exposed to more diluted substrate concentrations, the increase in mineralization is surprising, in comparison with the hydrostatic heterogeneous experiment where bacteria remained close to the initial substrate location. It suggests a control of mineralization by population density besides substrate dilution, the former enhancing the activity of bacteria when they are diluted by the dispersive percolation events. The bacterial dilution and its positive effect on degradation seem to counterbalance the negative effect of the substrate dilution. While such regulations by bacterial density have not been yet considered in soils, presumably because of the extremely low apparent bacterial densities found in soils (Young et al., 2008), they are well known in bioreactors, where they are usually modeled by the ratio-dependent Contois growth law (Contois, 1959; Harmand and Godon, 2007).

To assess the relative importance of the mentioned processes and controls, we developed a quantitative approach to model the two sets of experiments within the same unified

framework (section 2). We assessed the relevance of previously developed models, improved the calibration of a Monod-based model and investigated an alternative Contois-based model (section 3). We discussed the implication of the results on the controlling factors of soil organic carbon cycling, on the relevant bacterial growth models and on the possible bacterial strategies (section 4).

## **2. Models and methods**

### ***2.1. Experiment scheme, geometry and initial distributions***

We briefly introduce the experiments performed previously and their characteristics important for the current model (**Fig. 1**). The full experimental setting is presented in the supplementary materials (**Fig. S1** and **Table S1**) for the sake of completeness. Soil columns were packed with two homogeneous or heterogeneous arrangements of soil cubes, either sterilized, or hosting their indigenous soil microbial communities (referred to as “degraders”) and amended with  $^{14}\text{C}$ -labelled 2,4-D (referred to as “substrate”). Two sets of experiments, referred to as “hydrostatic” and “percolation” conditions, were performed respectively with only substrate diffusion (Pinheiro et al., 2015), or with additional substrate and bacterial advection and dispersion caused by water percolation (Pinheiro et al., 2018). The initial locations of bacteria and substrate were set in the model accordingly to the experimental conditions (**Fig 1A**). Initial concentrations used in the model are detailed in **Table 1**. In the previous experiments, the mass of mineralized  $^{14}\text{C}$  derived from the degradation of the labelled 2,4-D was monitored at the core scale during at least two weeks (**Fig. 1B**). These data were used to compare the model outputs with a real system, as detailed in section 2.5.

## 2.2. Bioreactive model

The bioreactive model extends the model published by Babey et al. (2017) (**Fig. 2**) to account for Contois growth law as an alternative of Monod's. The sorption processes as well as the bacterial lag phase and the nutrient recycling described below had been previously discussed and justified in Babey et al. (2017) to best predict the data, and were kept as they were. It is yet important to add that these processes did not alter the highlights of the present work. The  $r(\cdot)$  notation expresses the reaction rates of the biochemical dynamics that are expressed as follows:

$$r(S) = k_{AS} A - k_{SA} S - k_R S - \frac{\mu}{y} B + m_t \chi B \quad (1)$$

$$r(A) = k_{SA} S - k_{AS} A \quad (2)$$

$$r(R_S) = k_R S \quad (3)$$

$$r(CO_2) = \frac{(1-y)}{y} \mu B \quad (4)$$

$$r(B) = \mu B - m_t B \quad (5)$$

$$r(R_B) = m_t(1-\chi)B \quad (6)$$

All variable and parameter definitions are listed in Table 1. The dynamics of the specific growth rate  $\mu$  are given, for the Monod-based model, by:

$$\frac{\partial \mu}{\partial t} = \alpha \left( \mu_{max} \frac{S}{\kappa_M + S} - \mu \right) \quad (7)$$

and, for the Contois-based model, by:

$$\frac{\partial \mu}{\partial t} = \alpha \left( \mu_{max} \frac{S/B}{\kappa_C + S/B} - \mu \right) = \alpha \left( \mu_{max} \frac{S}{\kappa_C B + S} - \mu \right) \quad (8)$$

where  $\mu = 0$  at  $t = 0$ .



The soluble substrate  $S$  is either reversibly adsorbed to soil particles (pool  $A$ ) or irreversibly adsorbed (pool  $R_S$ ) (Eqs. (1), (2), (3)), or taken up by bacteria  $B$  (Eq. (1)) and metabolized into  $CO_2$  (Eq. (4)) and new biomass  $B$  (Eq. (5)).  $k_{SA}$  and  $k_{AS}$  are the reversible sorption coefficients.  $k_R$  is the irreversible one. Note that the reversible sorption accounted for less than 2% of the initial carbon mass and therefore did not alter the highlights of the present work. Bacteria death occurs at a constant rate  $m_t$  (Eq. (5)) and a fraction of the bacterial necromass is considered to return to the soluble substrate pool  $S$  to account for nutrient recycling (Eq. (1)), while the rest is transformed to biotic residues  $R_B$  (Eq. (6)). The nutrient recycling was necessary to best predict the late dynamics of mineralization. However, its impact on mineralization was neglectable during the first five days and its impact on late mineralization did not alter the highlights of the present work. The adsorbed substrate and biotic residues form the pool of insoluble carbon  $A + R_S + R_B$ . The substrate  $S$  is consumed by bacteria  $B$  according to their specific uptake rate  $(1/y) \cdot \mu$  expressed either by the substrate-dependent Monod growth law (Eq. (7)) (Monod, 1949) or by the ratio-dependent Contois growth law (Eq. (8)) (Contois, 1959).  $y$  is the yield coefficient and relates the specific uptake rate  $(1/y) \cdot \mu$  to the specific growth rate  $\mu$ .  $\mu_{max}$  is the maximum specific growth rate.  $\kappa_M$  and  $\kappa_C$  are Monod and Contois constants respectively. The effective uptake is delayed by the accommodation rate  $\alpha$ , which explicitly takes into account the “memory” effects of the bacteria when adapting to new conditions (Patarinska et al., 2000). This delay was necessary to capture the mineralization lag time during the first days. However, it did not alter the highlights of the present work (see section S...). Over long time periods ( $t \gg 1/\alpha$ ),  $\mu$  follows the exact expression of the Monod or Contois equations. All modeled pools ( $S$ ,  $B$ ,  $CO_2$ ,  $A$ ,  $R_S$  and  $R_B$ ) were expressed as carbon concentrations in  $\mu\text{g}\cdot\text{g}^{-1}$  (mass of carbon per mass of dry soil) considering the experimental soil water content of  $0.205 \text{ g}\cdot\text{g}^{-1}$  (mass of water per mass

of dry soil) corresponding to a water potential adjusted at -31.6 kPa (pF 2.5), a bulk density of the soil column of  $1.3 \cdot 10^3 \text{ g}\cdot\text{l}^{-1}$  (mass of dry soil per apparent soil volume) as set up in the experiments and an average bacterial dry weight of  $2.8 \cdot 10^{-13} \text{ g}$  corresponding to  $1.49 \cdot 10^{-13} \text{ g}$  of carbon per cell (Dechesne et al., 2010; Pinheiro et al., 2015). The water-filled pore space (54%, volume of water per volume of pores) was such that oxygen was not considered a limiting factor for 2,4-D degradation.

### **2.3. Reactive transport model**

The transport model extends the diffusion model of Babey et al. (2017) to the advective-dispersive processes explored in the experiments of Pinheiro et al. (2018). Bacterial leaching out and dispersion were observed only in the percolation experiments while the substrate was also reported to diffuse. Hydrodynamic leaching and dispersion were modeled independently, as resulting respectively from a bypass flow through large pores and a redistribution of saturation in the pore network. Bacteria and substrates were assumed to be transported with the same advective and dispersive parameters. This assumption did not significantly alter the results (**Fig. S3**). Coupled to the equations of the bioreactive model ((1)-(8)), the full reactive transport model is given by:

$$\frac{\partial S}{\partial t} = r(S) + \nabla(d_{diff}\nabla S) + G(\nabla(d_{disp}\nabla S) - v S) \quad (9)$$

$$\frac{\partial B}{\partial t} = r(B) + G(\nabla(d_{disp}\nabla B) - v B) \quad (10)$$

$$\frac{\partial U}{\partial t} = r(U) \quad \text{for } U = A, R_B, R_S \text{ and } CO_2 \quad (11)$$

where  $d_{diff}$  is the effective molecular diffusion coefficient of  $S$ ,  $d_{disp}$  is the effective hydrodynamic dispersion coefficient of  $S$  and  $B$  and  $\nu$  is their leaching rate. Note that the dispersion coefficient  $d_{disp}$  mostly affected the spreading of bacteria, given that substrate was mainly spread by diffusion, as noted in section 2.2 and confirmed by consistent results from equivalent models without hydrodynamic dispersion of  $S$  (**Fig. S4**). Effective diffusion and dispersion processes were assumed isotropic and uniform at the column-scale. Dispersion and leaching were active only during the observed 1-hour percolation events at days 0, 3 and 6 as controlled by the function  $G$  defined by:

$$G(t) = 1 \quad t = [0\text{d} - 0\text{d}1\text{h}]; [3\text{d} - 3\text{d}1\text{h}]; [6\text{d} - 6\text{d}1\text{h}]$$

$$G(t) = 0 \quad \text{otherwise.} \tag{12}$$

No-flow boundary conditions were imposed on the edges of the soil core ( $\nabla S = 0$  and  $\nabla B = 0$ ) at any time outside of the percolation events. The transient evolutions of the water content and their effects on concentrations were not considered because of the short duration of the percolation events (1 h) and the absence of detectable effects on the experimental mineralization curve around the percolation events (**Fig. 1D**). Hydration conditions were thus considered constant, constrained by the water potential adjusted at -31.6 kPa. No bacterial mobility was observed in the hydrostatic experiments, suggesting that the bacterial mobility observed in the percolation experiments resulted primarily from hydrodynamic dispersion. While an increase of bacterial motility due to changes in water saturation in the percolation experiments cannot be ruled out, we assume that its effect on bacterial mobility is accounted for by the effective hydrodynamic dispersion coefficient.

Concentration dynamics were simulated on a  $3 \times 6 \times 6$  regular mesh grid. Although the shape of the grid was slightly different from that of the cylindrical soil-core, it did not have any

observable impact (Babey et al., 2017). We recall that substrate and bacteria were initially colocalized in the same cube(s). Each cube was considered to be physically, chemically and biologically homogeneous. Diffusion and dispersion were simulated using a finite-difference scheme (Iserles, 2009) and coupled with the bioreactive model, itself solved by the 4<sup>th</sup> order Runge-Kutta integration method function of MATLAB (Shampine and Reichelt, 1997). The coupling between transport and bioreactive models was achieved with a sequential non-iterative operator-splitting method, where the equations were resolved for each time step in a sequence of one transport step followed by one biochemical step (Carrayrou et al., 2004; Lagneau and van der Lee, 2010). The time steps were smaller than the characteristic diffusion and reaction times to avoid any coupling issues.

#### **2.4. Exploratory screening**

Parameters and their values are listed in **Table 1**. Sorption parameters and diffusion coefficient were set at their values calibrated and validated by Babey et al. (2017) on independent experiments without degradation. The mortality rate and the nutrient recycling yield were also kept at their values calibrated in Babey et al. (2017) as they were considered well constrained by the residual mineralization dynamics of the homogeneous hydrostatic experiment (**Fig. 1D**). Explored parameters were screened within the theoretically and physically relevant ranges given by Babey et al. (2017) and calibrated through the screening. The four biological parameters primarily involved in the biological response of bacteria to the concentration of substrate, either  $(1/y) \cdot \mu_{max}$ ,  $(1/y) \cdot \mu_{max}/\kappa_M$ ,  $\alpha$  and  $B(t=0)$  for the Monod-based model or  $(1/y) \cdot \mu_{max}$ ,  $(1/y) \cdot \mu_{max}/(B(t=0) \cdot \kappa_C)$ ,  $\alpha$  and  $B(t=0)$  for the Contois-based model, were screened over 7 logarithmically-distributed values (**Table S2**).

We recall that the “maximum uptake efficiency”  $(1/y) \cdot \mu_{max}/K_M$  characterizes the specific bacterial uptake of substrate at the lowest substrate concentration (Button, 1991), while the maximum specific uptake rate  $(1/y) \cdot \mu_{max}$  characterizes the bacterial uptake at the highest substrate concentration. Note that the uptake yield  $y$  was fixed at its value calibrated by Babey et al. (2017), where it has been well identified. For the Contois-based model, the initial maximum uptake efficiency  $(1/y) \cdot \mu_{max}/(B(t=0) \cdot K_C)$  was screened in the same range as  $(1/y) \cdot \mu_{max}/K_M$ . The accommodation rate  $\alpha$  of the degrader response ranged from negligible delay of few minutes ( $\alpha = 934 \text{ d}^{-1}$ ) to prolonged delay of around 10 days ( $\alpha = 9.34 \cdot 10^{-2} \text{ d}^{-1}$ ).  $B(t=0)$  values were screened around the initial experimental measurements of *tfdA* gene copy number, assuming that one *tfdA* sequence corresponded to one bacterium. They ranged over two orders of magnitude to account for the uncertainty of the conversion of *tfdA* copy number into alive 2,4-D degraders (Bælum et al., 2006, 2008). In the uptake efficiency expression, bacterial density will also be expressed in  $\text{g} \cdot \text{l}^{-1}$  (mass of bacteria per volume of water) for more direct comparison with the relevant literature.

The spatial distribution of bacteria observed at the end of the experiments could not be used to determine the effective dispersion coefficient  $d_{disp}$  (**Fig. S2**). While they qualitatively ascertained that bacteria were dispersed orthogonally to the percolation direction, experimental data were not sufficiently resolved to be used quantitatively. The dispersion coefficient was thus screened over 10 values ranging from no dispersion ( $d_{disp} = 0$ ) to complete instant homogenization of the soil core ( $d_{disp} = \text{inf}$ ) (**Table S2**). The effective diffusion coefficient  $d_{diff}$  had been calibrated independently from percolation conditions (Pinheiro et al., 2015; Babey et al., 2017). The leaching rates  $v$  were determined based on

the experimental masses of leached  $^{14}\text{C}$  (Pinheiro et al., 2018) (**Table 1**). Detailed values for the screened parameters are listed in **Table S2**.

## 2.5. Model to data comparison

The comparison between the results of the model and the experimental data was based on the core-scale data of mineralization deduced from the carbon mass  $m_{CO_2}$  of  $^{14}\text{CO}_2$  emissions:

$$m_{CO_2}(t) = \int_V CO_2(x, t) dx \quad (13)$$

with  $V$  the volume of the soil cores. Mineralization at a given time  $t$  was expressed as the carbon mass of cumulated  $^{14}\text{CO}_2$  emissions ( $m_{CO_2,q}(t)$ ) per initial carbon mass of  $^{14}\text{C}$ -substrate  $S$  ( $m_{S,q}(t = 0)$ ) where the index  $q$  identifies the experiment at hand. Indices 1, 2, 3 and 4 are respectively given to the homogeneous hydrostatic, heterogeneous hydrostatic, homogeneous percolation and heterogeneous percolation experiments. Data-to-model adequacy was assessed for each of the experiments by a classical root-mean-square evaluation function  $J_q$  comparing the modeled mineralization of Eq. (4) to the measured mineralization at the  $n_q$  available sampling times  $t_i$ :

$$J_q = \left( \frac{1}{n_q} \sum_{i=1}^{n_q} \left( \frac{m_{CO_2,q}^{mod}(t_i) - m_{CO_2,q}^{data}(t_i)}{m_{S,q}(t = 0)} \right)^2 \right)^{\frac{1}{2}} \quad (14)$$

Discrepancies over the full set of experiments  $J_{1234}$  were thus expressed as:

$$J_{1234} = \left( \frac{1}{4} \sum_{k=1}^4 J_k^2 \right)^{\frac{1}{2}} \quad (15)$$

The measurement errors were higher in percolation experiments than in hydrostatic experiments due to an intrinsic greater monitoring complexity. This difference contributes to strongly limit the importance of percolation experiments when determining the parameter set best-fitting the whole set of experiments ( $J_{1234}$ ). We have made the choice to give an equal importance to all experiments by taking into account the sole CO<sub>2</sub> values averaged over the replica. Besides the parameter screening approach, the parameter sets minimizing  $J_{1234}$  were determined and referred to as the “set calibrated on both hydrostatic and percolation experiments”.

### 3. Results

#### 3.1. Model calibration

The previous calibration of the reactive transport model realized on the sole hydrostatic experiments (Babey et al., 2017) corresponded to a minimal discrepancy between data and model of  $J_{12} = 0.023$  (**Fig. 3-A1** and **A2**). This pre-existing parameterization was used to provide blind predictions of the percolation experiments, with the effective dispersion coefficient  $d_{disp}$  as an additional fitting parameter. It gave a reasonable prediction of mineralization in the homogeneous percolation experiment ( $J_3 = 0.038$ , **Fig. 3-A3**) but failed in the heterogeneous percolation experiment ( $J_4 = 0.151$ , **Fig. 3-A4**), no matter the dispersion. The smallest discrepancy  $J_4$  was surprisingly obtained without any bacterial dispersion ( $d_{disp} = 0$ ) in contradiction with the bacterial spreading observed in the experimental data (**Fig. S2**). The final predicted mineralization was at the highest when bacteria remained aggregated close to the substrate initial location. The highest predicted mineralization was however four times lower than the experimental data. In this scenario

where mineralization is improved by bacteria proximity to the substrate initial location, the large gap between the best simulation and the observations suggest that the proximity of bacteria to the initial substrate location may not be the explanatory mechanism. On the contrary, it suggests that degradation might benefit more from bacterial dispersion away from the initial substrate location.

In order to investigate the capacity of the reactive transport model to fit both hydrostatic and percolation experimental data, the biological parameters ( $(1/y) \cdot \mu_{max}/\kappa_M$ ,  $(1/y) \cdot \mu_{max}$ ,  $\alpha$ ,  $B(t=0)$ ) and the dispersion coefficient ( $d_{disp}$ ) were calibrated on both hydrostatic and percolation experiments following the screening approach given in section 2.2 to minimize  $J_{1234}$ . The mineralization dynamics were adequately predicted in all four experiments with the biological parameter set giving the lowest overall discrepancy ( $J_{1234} = 0.032$ ) and a non-zero dispersion coefficient ( $d_{disp} = 1.78 \cdot 10^{-4} \text{ m}^2 \cdot \text{d}^{-1}$ ) (**Fig. 3, Table 2**). The non-zero dispersion coefficient indicates that the calibrated model accounts for a beneficial impact of bacterial dispersion on degradation, seemingly necessary to successfully predict the high degree of degradation in the experimental data. Compared to the parameters calibrated on the sole hydrostatic experiments, the parameter set calibrated on both hydrostatic and percolation experiments also displayed a much higher maximum uptake efficiency  $(1/y) \cdot \mu_{max}/\kappa_M = 26.5 \text{ g} \cdot \mu\text{g}^{-1} \cdot \text{d}^{-1}$  (mass of dry soil per mass of bacterial carbon per unit of time) (**Table 2**). The systematic exploration of the parameter space showed that higher maximum uptake efficiency was a common feature to the 1% best-fitting parameterizations to both hydrostatic and percolation experiments (smallest  $J_{1234}$ ), with values of 159 and  $26.5 \text{ g} \cdot \mu\text{g}^{-1} \cdot \text{d}^{-1}$ , corresponding respectively to  $1.73 \cdot 10^4$  and  $2.89 \cdot 10^3 \text{ l} \cdot \text{g}^{-1} \cdot \text{d}^{-1}$  (volume of water per mass of bacteria per unit of time). It underlines the essential role of the maximum uptake



efficiency for modulating the impact of dispersion on degradation, further detailed and explained in section 3.2.3.

### ***3.2. Exploration of the controls of degradation by substrate dilution and bacterial density***

The effect of dispersion on degradation widely differed between the two calibrated sets of biological parameters of the previous section 3.1. To explain this, we investigated more systematically the interactive impact of bacterial dispersion and bacterial traits on degradation, revealing its control by substrate dilution and bacterial density.

#### ***3.2.1 Impact of dispersion on degradation***

We used the mineralization at the end of the experimental time (day 24) as a proxy for degradation and determined its sensitivity to dispersion, depending on bacterial traits parameterization. **Fig. 4** shows the impact of the dispersion coefficient  $d_{disp}$  on the final predicted mineralization for the two calibrated biological parameter sets, all other parameters being kept constant (thick red and blue lines). The thin mauve lines correspond to parameterizations with the same maximum uptake efficiency  $(1/y) \cdot \mu_{max}/KM$  but different maximum specific uptake rates  $(1/y) \cdot \mu_{max}$ , accommodation rates  $\alpha$  and initial bacterial population densities  $B(t=0)$ . For the biological model calibrated on hydrostatic experiments and most parameterizations sharing the same maximum uptake efficiency, the final mineralization monotonously decreased with dispersion (**Fig. 4A**). For the model calibrated on both hydrostatic and percolation experiments and most parameterizations sharing the same maximum uptake efficiency, the final mineralization first increased, reached a maximum around  $d_{disp} \approx 10^{-4} \text{ m}^2 \cdot \text{d}^{-1}$  and then decreased (**Fig. 4B**). The non-monotonous

impact of dispersion on degradation remarkably highlights the existence of an optimal bacterial dispersion for which mineralization is the highest. The comparison between **Fig. 4A** and **Fig. 4B** suggests that the optimal dispersion value depends on the bacterial uptake efficiency. Note that, although the optimal dispersion value varied with time due to the dynamics of spatial distributions of bacteria and substrate (**Fig. S6**), it tended towards a limit that was mostly reached within 4 to 7 days and is thus represented at day 24 on **Fig. 4**.

### *3.2.2 Double control of degradation by substrate dilution and bacterial density*

The non-monotonous effect of bacterial dispersion on degradation is a surprising and key feature of the model calibrated on both hydrostatic and percolation experiments. It results from a non-monotonous substrate profile derived from the respective effects of substrate dilution and bacterial density as illustrated on **Fig. 5**.

While bacterial degradation impacts substrate gradients and subsequently diffusive transfers, in a system where the profile of substrate concentration is dominated by its initial heterogeneity (dotted pink lines on **Fig. 5**), the flux of substrate reaching each bacterium is primarily determined by the distance between the bacteria and the initial location of substrate. The exposure of a single bacterium to the substrate would increase with its proximity to the substrate initial location. This effect is referred to as “substrate dilution”. In the hydrostatic calibrated model, the substrate uptake by bacteria located in the initial cube created an inversion of substrate gradient (**Fig. 5A**). This gradient inversion remained however limited, and the dispersion of bacteria would likely expose them to more diluted substrate by moving them away from the substrate initial location, hence reducing mineralization (**Fig. 4A**). Mineralization was still mainly controlled by substrate dilution. In the model calibrated on both hydrostatic and percolation experiments, without

any bacterial dispersion, bacteria depleted the substrate in the initial cube over 5 days (**Fig. 5B**). The bacteria aggregated at their initial location consumed the substrate much faster than it was replenished by backward diffusion and dispersion, leading to an intra-population competition for substrate. The dispersion of bacteria reduced competition by diluting the highest bacterial densities, thus enhancing mineralization. In this case, mineralization was mainly controlled by bacterial density. However, if bacteria were dispersed too far, substrate dilution became the dominant control again. Therefore, an optimal bacterial spreading exists (**Fig. 5C**) for which the dilution of substrate is compensated by the dilution of high local bacterial densities. The optimal dispersion coefficient for the 300 best-fitting parameterizations to both hydrostatic and percolation experiments (smallest  $J_{1234}$  values) was on average  $d_{disp} \approx 2 \cdot 10^{-5} \text{ m}^2 \cdot \text{d}^{-1}$  (**Fig. S7**), corresponding to a root-mean-square displacement of bacteria of 1.5 to 3.5 mm during each percolation event.

### 3.2.3 *Effect of bacterial uptake efficiency on the impact of dispersion on degradation*

A non-monotonous substrate concentration profile only occurs when bacterial degradation locally depletes the substrate faster than it is replenished by diffusion. This area of high local competition results from high local densities of bacteria with high competitiveness. Bacterial competitiveness is related to their maximum uptake efficiency  $(1/y) \cdot \mu_{max}/\kappa_M$ , which also describes their capacity to maintain their activity and growth under diluted substrate concentrations (Healey, 1980; Button, 1991; Lobry et al., 1992). Bacteria with high maximum uptake efficiency were thus expected to benefit more from dispersion. **Fig. 6** shows the optimal dispersion coefficient as a function of the maximum uptake efficiency, all other parameters equal to those of the model calibrated on both hydrostatic and percolation

experiments. For maximum uptake efficiencies smaller than  $30 \text{ l}\cdot\text{g}^{-1}\cdot\text{d}^{-1}$ , dispersion did not enhance degradation, and the optimal dispersion was hence zero. For larger efficiencies, the optimal dispersion coefficient increased with the maximum uptake efficiency. When the maximum uptake efficiency increased, degradation shifted from being regulated by substrate dilution to being regulated by bacterial densities, because bacteria were both more prone to competition between themselves and more efficient under diluted substrate conditions. In other words, the detrimental proximity to other bacteria became more constraining than the beneficial proximity to the substrate initial location. This positive effect of the maximum uptake efficiency on the impact of bacterial dispersion on degradation was a general relationship common to all parameterizations (**Fig. S8**).

### ***3.3. The Contois-based model as an alternative to Monod***

Given that degradation is controlled by both substrate dilution and bacterial densities, and that their relative importance is modulated by bacterial uptake efficiency at the lowest substrate concentration,  $(1/y)\cdot\mu_{max}/\kappa_M$ , we investigated the relevance of the model of Contois by applying the calibration methodology of section 2.2 as used in section 3.1. The interest of the Contois growth law (Eq. (8)) is to include the regulation by density in the expression of the uptake efficiency at the lowest substrate concentration, then equal to  $(1/y)\cdot\mu_{max}/(B(t)\cdot\kappa_C)$ .

The results show that the Contois-based model has three advantages. First, the 1% best-fitting parameterizations of the Contois-based model (smallest  $J_{1234}$  values) captured the degradation dynamics better than the 1% best-fitting parameterizations of the Monod-based model (**Fig. S9**). The calibrated Contois-based model had an overall

discrepancy of  $J_{1234} = 0.022$  (**Fig. 7**), smaller than the lowest value of  $J_{1234} = 0.032$  obtained for the calibrated Monod-based model (**Fig. 3**). Second, the smallest discrepancies for the heterogeneous percolation experiment became correlated with the smallest discrepancies for the homogeneous experiments. For any biological parameter set calibrated in homogeneous conditions, there was a value of dispersion coefficient  $d_{disp}$  that made it match the heterogeneous percolation experiment. It was not the case for the Monod-based calibrated parameter sets (**Fig. S10**). It is an important advantage as it confers a better capacity to predict degradation kinetics under dispersive conditions, once calibrated in high-densities homogeneous conditions. Third, the dependence of the final mineralization on the dispersion coefficient became mostly limited, especially for the calibrated model (**Fig. 8**, thick blue line). This is because, at low substrate concentrations, the number of active bacteria in a soil volume is exactly counterbalanced by the regulation of their uptake efficiency by population density (Eq. (8)), resulting in limited effects of bacterial spreading on overall mineralization (**Fig. 8**, constant part of the curves). Note that variations can appear when the saturation effect of the ratio  $S/B$  on the specific activity or the accommodation delay  $\alpha$  decouple the activity from the bacterial density. The lower dependence of mineralization on dispersion shows that the effects of dispersion on the final cumulated mineralization are included in the Contois-based model more than in the Monod-based model, providing better modelling perspectives.

Despite these advantages, Contois models have also a classical drawback with the diverging efficiency of bacteria at low densities (Gleeson, 1994; Abrams, 2015). Predicted uptake efficiencies of dispersed bacteria can reach extremely high values, which do not correspond to any physical nor biochemical process. In the soil conditions represented by the

experiments, it was not however critical, as these extremely high uptake efficiencies corresponded to a negligible fraction of bacteria mostly exposed to a negligible fraction of substrate.

## 4. Discussion

### ***4.1. Relevance of density control to 2,4-D degradation and soil carbon cycling***

#### *4.1.1 Density control of soil oligotroph bacteria*

Bulk soil and highly-diluted environments are usually found to be dominated by bacteria with high maximum uptake efficiency, named oligotrophs (Fierer et al., 2007; Nunan et al., 2020). Their high maximum uptake efficiency differentiates their life-history strategies and conditions their ability to thrive in resource poor environments (Button, 1993), also assimilated to K-strategy (Tecon and Or, 2017), by opposition to copiotrophic bacteria adapted to rich environments (r-strategy). The maximum uptake efficiency values of the 1% best-fitting parameter sets were of the order of  $10^3$ - $10^4$  l·g<sup>-1</sup>·d<sup>-1</sup> (volume of water per mass of bacteria per unit of time), within the range proposed by Button (1991) to define oligotrophs. Similar or higher maximum uptake efficiency values of the order of  $10^4$ - $10^5$  l·g<sup>-1</sup>·d<sup>-1</sup> have been reported for soil oligotrophs (Ohta and Taniguchi, 1988; Zelenev et al., 2005). Values up to  $1.64 \cdot 10^5$  have been reported by Tuxen et al. (2002) for 2,4-D degraders in an aerobic aquifer, for bacteria 1.6 times smaller in average than the ones we considered (Balkwill et al., 1988) and values beyond might be reachable (see section S5). The high maximum uptake efficiencies predicted in section 3.1 for the best-fitting parameterizations are therefore a plausible metabolic trait among 2,4-D degraders as well

as bulk soil bacteria in general. It suggests that density control might be appropriate for a part of soil bacteria, which would benefit from dispersion as suggested by **Fig. 6**, even under the low bacterial densities observed in bulk soils (Raynaud and Nunan, 2014; Kuzyakov and Blagodatskaya, 2015). Reciprocally, the model shows that competition for substrate between copiotrophic bacteria only appears for much larger population densities, like the ones in soil biofilms (Holden et al., 1997, Or et al., 2007). Interestingly, copiotrophic bacteria have been reported to cohabit with oligotrophic bacteria even in diluted environments (Gözdereliler et al., 2012). Results from the screening suggests that, may copiotrophs have densities as low as oligotrophs, their impact on overall decomposition in dilution-dominated environments would be much lower due to their inadapted uptake efficiency (**Fig. 4A**). Conversely, this striking density regulation might be one of the main limitations of the overall population densities in soils. Note that this density regulation occurs within a single population with homogeneous biological constants. Spatial heterogeneities and low substrate concentrations may shift competition from inter-population to inter-individual as also reported by Roller and Schmidt (2015).

#### *4.1.2 A new perspective on Regulatory Gate hypothesis*

Density regulation might partially contribute to explain the common paradox of the apparent uncoupling between the overall mineralization of a soil volume and the size of its microbial population (Kemmitt et al., 2008). The rate of soil C mineralization remains the same even if 90% of the microbial decomposers are killed. This observation is classically explained by the Regulatory Gate hypothesis, where mineralization is assumed to be controlled by an abiotic process that limits the availability of the substrate, such as desorption or diffusion, resulting in a mineralization independent of the degrader abundance. We propose that the density

regulation of decomposition in oligotrophic environments may contribute to this phenomenon. The density regulation reduces the dependence of the overall C mineralization on degrader abundance, as any increase of population density counterbalances the effect of the increased population size. Note that the involved abiotic process, namely the substrate diffusion backward to bacteria (see section 3.2), becomes limiting only in situations of high bacterial competition.

## **4.2. Ratio-dependent modeling in soils**

### *4.2.1 Relevance of Contois-based model in soils*

To the best of our knowledge, ratio-dependent growth models such as Contois model have not yet been considered to model microbial degradation in soils. However, the Contois growth equation is generally accepted to be more appropriate than the Monod equation for modeling microbial ecosystems, immobilized cultures or heterogeneous spatial distributions (Arditi and Saiah, 1992; Harmand and Godon, 2007), which all characterize soils. It has also been widely used to model anaerobic digestion of organic wastes and has been related to kinetic restrictions by surface processes (Nelson and Holder, 2009). In fact, the regulation of individual activity by population density has long been recognized among various fields of biology (Hammond, 1938; Read, 1951; Contois, 1959) and has frequently been justified as a “crowding effect” associated with high population densities leading to competition for substrate (Lobry and Harmand, 2006; Harmand and Godon, 2007; Krichen et al., 2018). However, little is known about possible density regulation when apparent microbial densities are low, as is observed in bulk soil (Raynaud and Nunan, 2014; Kuzyakov and Blagodatskaya, 2015), although some studies have mentioned ratio-dependence in



highly-diluted environments such as aquifers (Hansen et al., 2017). As discussed in section 4.1.1, the high oligotrophic capacities commonly observed for soil bacteria are relevant to consider the importance of density control in soils. In comparison with the substrate-dependent growth law of Monod, Contois ratio-dependence includes not only the effect of competition for substrate at the scale of measurement, it can also reasonably reflect the spatial variability of bacterial distributions at finer scales related to their high degree of local aggregation in microcolonies (Raynaud and Nunan, 2014). It has been shown independently that the fast local aggregation of bacteria leads naturally to ratio-dependent models (Haegeman and Rapaport, 2008; Rapaport, 2018). Moreover, ratio-dependence may include as well the cumulative effects of ecological interactions other than competition (Sibly and Hone, 2002). As also argued in section 3.3, ratio-dependence may facilitate degradation modeling at least in the soil conditions typical of the experiments analyzed here, since it reduces the need to determine which scale is relevant for measuring the spatial distributions and densities of bacteria in soil, a major limit of current knowledge (Juyal et al., 2019). Finally, the similarity between  $K_M$  and  $K_{cB}$  exposes the need to consider population density when measuring the apparent maximum uptake efficiency of soil bacteria to avoid underestimating it by unintentionally including density regulation.

### ***4.3. Hypothetical relationship between bacterial metabolic traits and their spatial strategies***

Density regulation might be at the origin of a relationship between bacterial oligotrophy, their location in soil and their mobility strategy. Soil copiotroph bacteria have a maximum uptake efficiency mostly between  $100 \text{ l}\cdot\text{g}^{-1}\cdot\text{d}^{-1}$  (Button, 1991) and  $800 \text{ l}\cdot\text{g}^{-1}\cdot\text{d}^{-1}$  (Daugherty and

Karel, 1994; Zelenev et al., 2005). For copiotrophs with maximum uptake efficiency values below  $288 \text{ l}\cdot\text{g}^{-1}\cdot\text{d}^{-1}$ , bacterial dispersion was largely detrimental (**Fig. 4A, Fig. 6**), in agreement with the results of Pagel et al. (2020) suggesting that copiotrophs have more aggregated distributions than oligotrophs. The negligible mineralization even without dispersion (**Fig. 3-A4, Fig. S8**) also highlights that copiotrophs are particularly inefficient for degrading substrates that diffuses in the environment, as also evidenced by Babey et al. (2017). To remain significantly active, soil copiotrophs are likely to remain immobile in the close surroundings of the substrate source or any immobile substrate, likely attached to surfaces or embedded in EPS matrices. If not, they would be dispersed towards more diluted area where their low maximum uptake efficiency would result in negligible uptake. On the contrary, to survive and develop, soil oligotrophs should be able to easily disperse and escape high competition areas. Given that soil is a poor and heterogeneous environment, this dispersion would be essentially passive (Nunan et al., 2020), like through advective processes. We therefore suggest the existence of a theoretical relation between proximity to substrate sources (respectively remoteness), copiotrophy (respectively oligotrophy) and attachment (respectively mobility).

## 5. Conclusions

Heterogeneous distributions of degraders and substrate in soils strongly control soil organic matter degradation through their interactions with the bacterial metabolic activity. Taking 2,4-D as a model organic solute substrate for soil bacteria, we investigated the coupled effects of bacteria and substrate distributions on one side and bacterial metabolic traits on the other side on substrate degradation. The analysis of experiments previously performed

with contrasted spreading conditions of both bacteria and substrate reveals that, in addition to the proximity of bacteria to high substrate concentrations (substrate dilution regulation), mineralization is also surprisingly controlled by the remoteness between bacteria (bacteria density regulation) even under the low bacterial densities commonly observed in bulk soils. Moreover, the impact of bacterial dispersion on solute substrate degradation can shift from negative to positive depending on the bacterial maximum uptake efficiency. Soil oligotrophs activity would be mostly determined by bacterial density rather than by substrate dilution, echoing the population size paradox regularly observed. It follows that the ratio-dependent Contois model might be more relevant to model soil mineralization in the heterogeneous conditions investigated than the substrate-dependent Monod model. To predict the impact of spatial distributions on degradation in oligotrophic soil, and more particularly the impact of bacterial dispersion, we suggest that bacterial densities might be a more useful measurement than the volumes of soil devoid or occupied with bacteria. With respect to the current lack of direct microscale data on microbial processes and distributions, we propose some key perspectives on the bacterial kinetics and distributions.

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## **Appendix A. Supplementary data**

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## **Appendix A. Supplementary Data**

## Tables

**Table 1.**

Values and range of values of the reactive transport model. The effective dispersion coefficient  $d_{disp}$  applies only to heterogeneous percolation experiments.  $B(t=0)$  is the initial density of bacteria in the natural cubes. It is considered 1.6 times smaller in the percolation experiments than in the hydrostatic experiments according to the initial experimental measurements.

Parameter description		Symbol	Unit	Fixed values and admissible ranges for screening
initial substrate concentration	hydrostatic experiments	$S(t=0)$	$\mu\text{g}\cdot\text{g}^{-1}$ (mass of substrate carbon per mass of dry soil)	0.825 <sup>b</sup>
	percolation experiments		$\mu\text{g}\cdot\text{g}^{-1}$	6.52 <sup>b</sup>
reversible adsorption coefficient		$k_{SA}$	$\text{d}^{-1}$	0.09207
reversible desorption coefficient		$k_{AS}$	$\text{d}^{-1}$	4.361
irreversible adsorption coefficient		$k_C$	$\text{d}^{-1}$	0.01296
uptake yield		$y$	-	0.5206
maximum specific uptake rate		$(1/y)\cdot\mu_{max}$	$\text{d}^{-1}$	[0.0190 – 19.5]
uptake efficiency at the lowest substrate concentration		$(1/y)\cdot\mu_{max}/\kappa^a$ where $\kappa$ is $\kappa_M$ or $B(t=0)\cdot\kappa_C$	$\text{g}\cdot\mu\text{g}^{-1}\cdot\text{d}^{-1}$ (mass of dry soil per mass of bacterial carbon per unit of time)	[0.0152 – 159] <sup>c</sup>
accommodation rate		$\alpha$	$\text{d}^{-1}$	[0.00934 – 934]
initial degrader	hydrostatic experiments	$B(t=0)$	$\mu\text{g}\cdot\text{g}^{-1}$ (mass of bacterial carbon per mass of dry soil)	[0.0161 – 1.61] <sup>d</sup>

population density	percolation experiments	$B(t=0)$	$\mu\text{g}\cdot\text{g}^{-1}$	$[0.0101 - 1.01]^d$
mortality rate		$m_t$	$\text{d}^{-1}$	0.0602
nutrient recycling yield		$\chi$	-	0.6010
effective diffusion coefficient		$d_{diff}$	$\text{m}^2\cdot\text{d}^{-1}$	$1 \cdot 10^{-5}^e$
effective dispersion coefficient		$d_{disp}$	$\text{m}^2\cdot\text{d}^{-1}$	$[0 - \infty]$
leaching rates (days 0; 3; 6)	homogeneous experiments	$\nu$	-	0.108; 0.226; 0.180
	heterogeneous experiments			0.107; 0.223; 0.178

<sup>a</sup> The half-saturation constant  $\kappa$  corresponds to  $\kappa_M$  for the Monod-based model and  $B(t=0)\cdot\kappa_C$  for the Contois-based model (where  $B(t=0)$  is the value from the hydrostatic experiments).

<sup>b</sup> The initial substrate concentration  $S(t=0)$  is set equal to the <sup>14</sup>C-2,4-D concentration amended in the experiments.

<sup>c</sup> The values of  $(1/y)\cdot\mu_{max}/\kappa$  correspond to ranges of  $[1.65 - 1.73 \cdot 10^4]$   $\text{l}\cdot\text{g}^{-1}\cdot\text{d}^{-1}$  (volume of water per mass of bacteria per unit of time)

<sup>d</sup> The values of  $B(t=0)$  correspond respectively to ranges of  $[1.48 \cdot 10^{-4} - 1.48 \cdot 10^{-2}]$   $\text{g}\cdot\text{l}^{-1}$  (mass of bacteria per volume of water) for the hydrostatic experiments and  $[9.24 \cdot 10^{-5} - 9.24 \cdot 10^{-3}]$   $\text{g}\cdot\text{l}^{-1}$  for the percolation experiments.

<sup>e</sup> The value of  $d_{diff}$  has been calibrated on a  $3 \times 6 \times 6$  grid in similar conditions (Babey et al., 2017).



**Table 2.**

Parameters for the Monod-based model calibrated by the screening approach (section 2.2) on the hydrostatic experiments only (Babey et al., 2017) and on both hydrostatic and percolation experiments, and for the Contois-based model calibrated on both hydrostatic and percolation experiments, as described in sections 2.1, 2.2 and 2.4

Parameter symbol	Unit	Monod model calibration		Contois model calibration
		on the sole hydrostatic experiments	on both hydrostatic & percolation experiments	on both hydrostatic & percolation experiments
$(1/y) \cdot \mu_{max}$	d <sup>-1</sup>	1.22	9.73	4.86
$(1/y) \cdot \mu_{max}/\kappa^a$	g·μg <sup>-1</sup> ·d <sup>-1</sup> (mass of dry soil per mass of bacterial carbon per unit of time)	2.65 <sup>b</sup>	26.5 <sup>b</sup>	2.65 <sup>b</sup>
$\alpha$	d <sup>-1</sup>	9.341 10 <sup>-1</sup>	9.34 10 <sup>-2</sup>	9.34 10 <sup>-2</sup>
$B(t=0)$	hydrostatic experiments	1.61 10 <sup>-1</sup>	3.23 10 <sup>-2</sup>	3.76 10 <sup>-1</sup>
	percolation experiments	1.01 10 <sup>-1</sup>	2.01 10 <sup>-2</sup>	2.34 10 <sup>-1</sup>
$d_{disp}$	m <sup>2</sup> ·d <sup>-1</sup>	0 <sup>c</sup>	1.78 10 <sup>-4 c</sup>	10 <sup>-5 c</sup>
$J_{1234}$	-	0.079	0.032	0.022

<sup>a</sup> The half-saturation constant  $\kappa$  corresponds to  $\kappa_M$  for the Monod-based model and  $B(t=0) \cdot \kappa_C$  for the Contois-based model (where  $B(t=0)$  is the value from the hydrostatic experiments).

<sup>b</sup> Values of  $(1/y) \cdot \mu_{max}/\kappa$  correspond respectively to 2.89 10<sup>2</sup>, 2.89 10<sup>3</sup> and 2.89 10<sup>2</sup> l·g<sup>-1</sup>·d<sup>-1</sup> (volume of water per mass of bacteria per unit of time).

<sup>c</sup>The corresponding spreading values induced by the hydrodynamic dispersion (root-mean-square displacements) for each percolation events are respectively 0, 3.8 and 0.91 mm, to be compared to the 25 mm radius of the soil column.

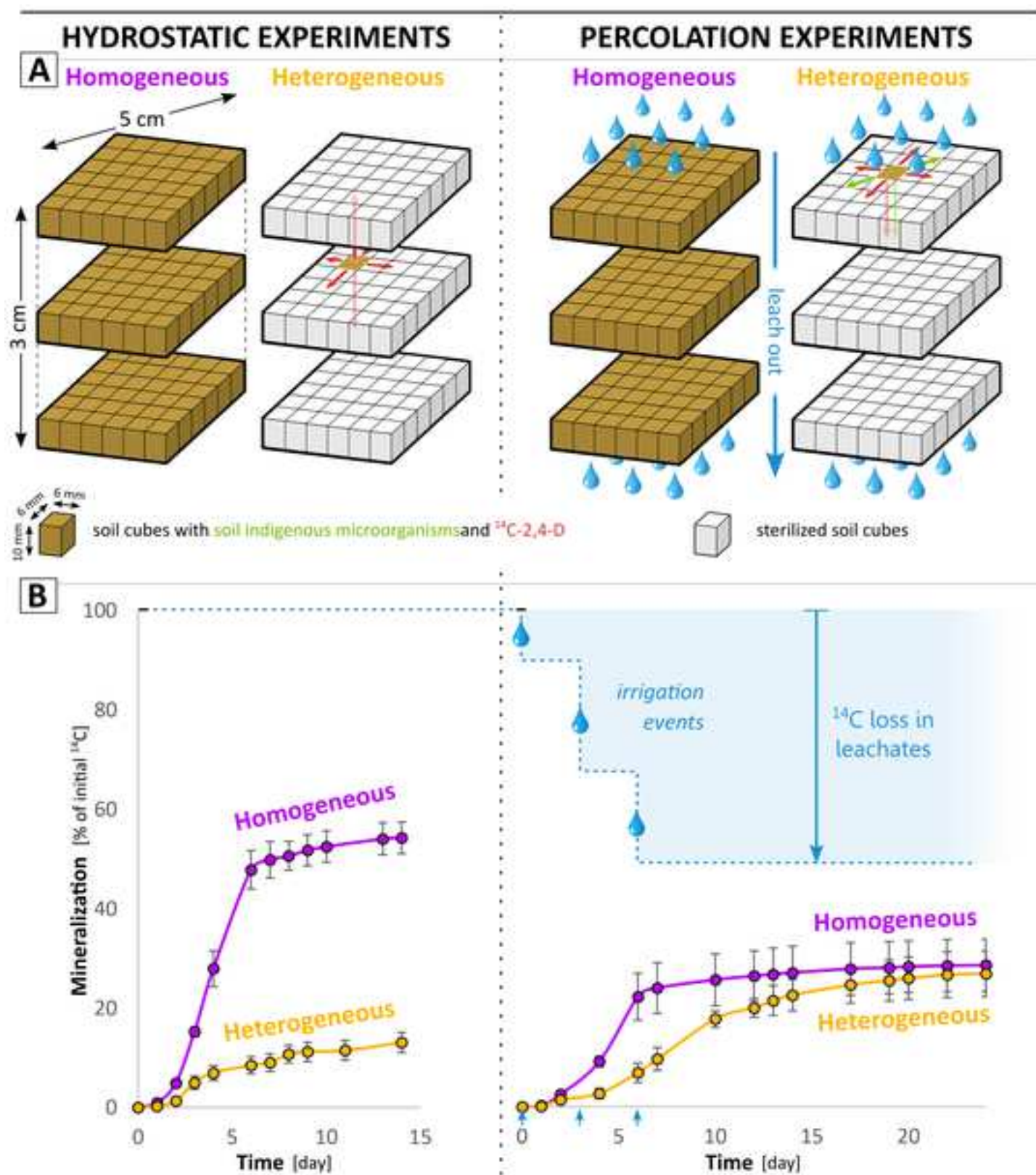
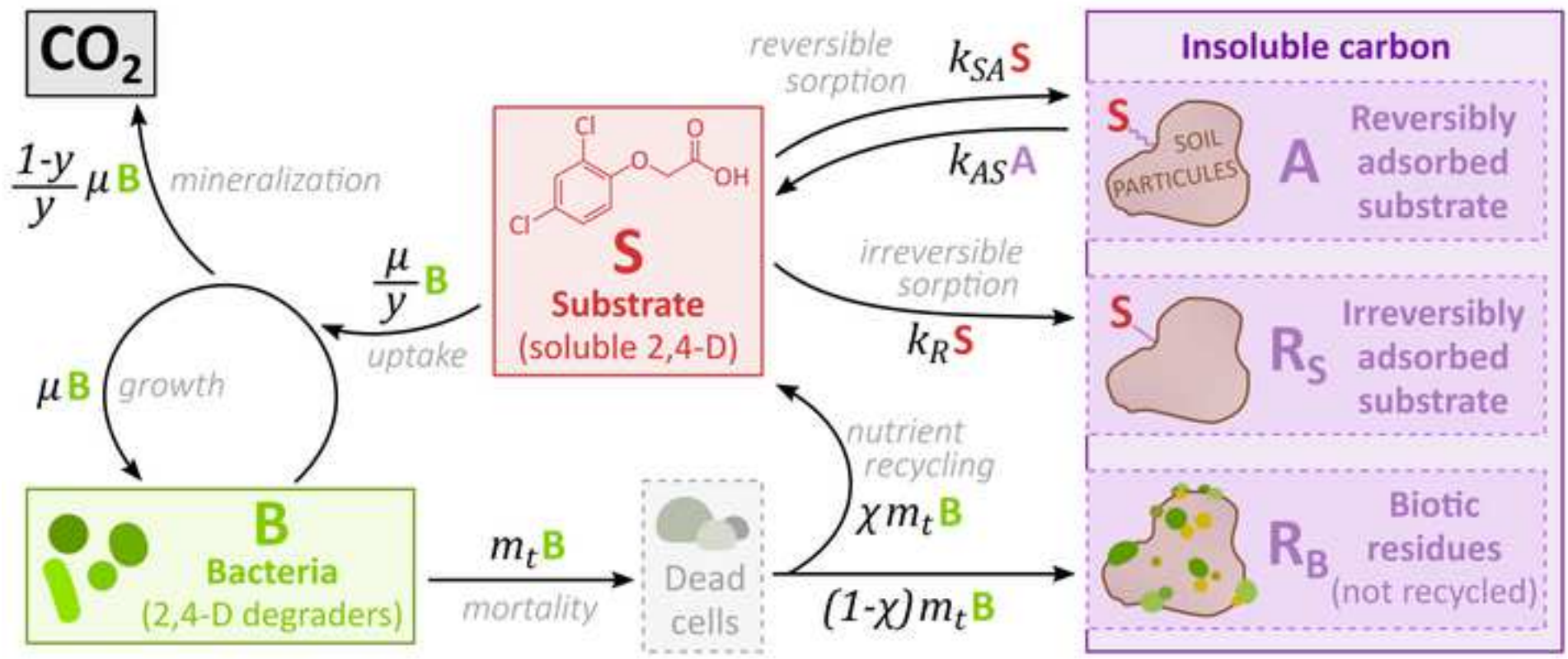
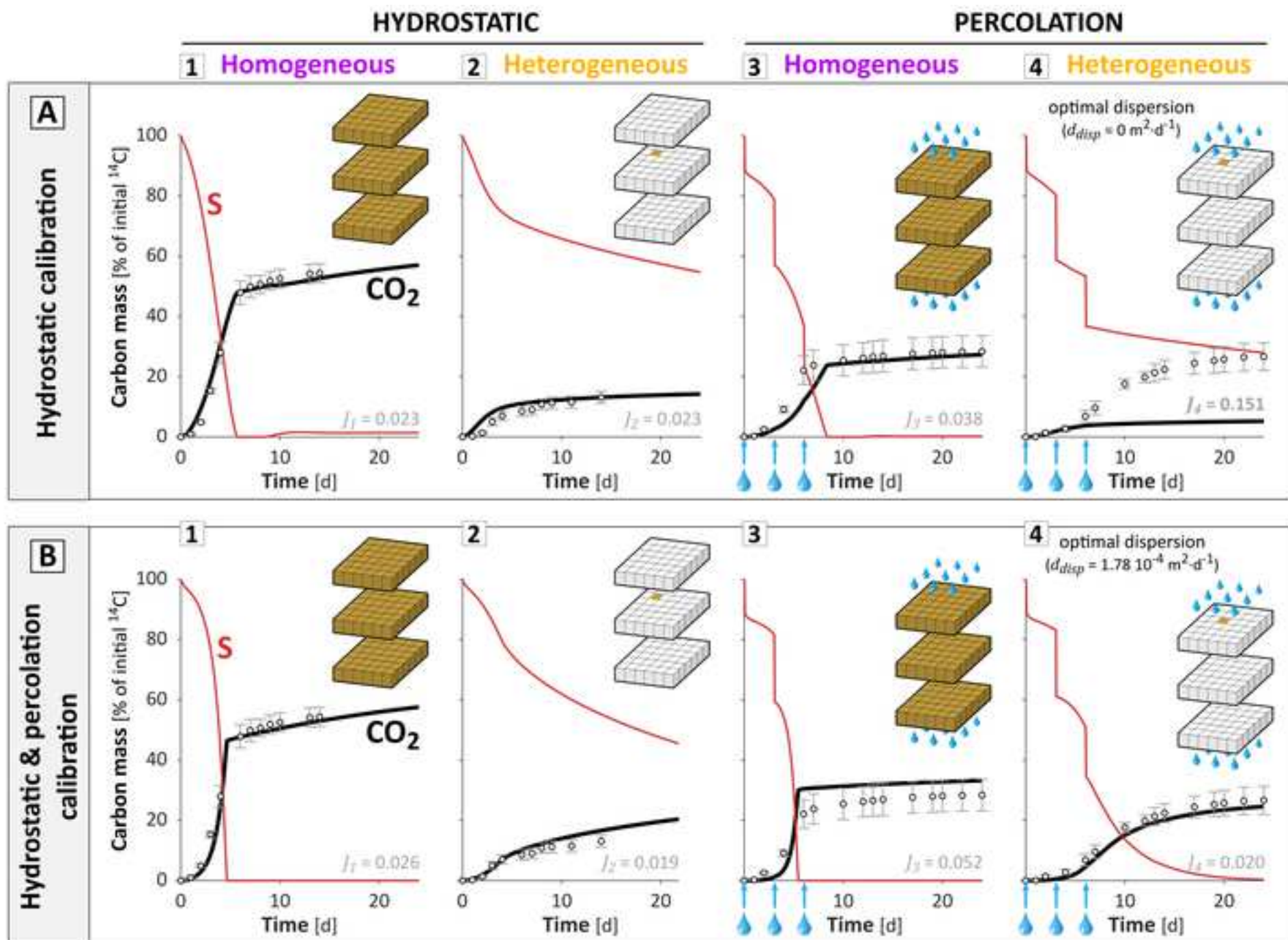
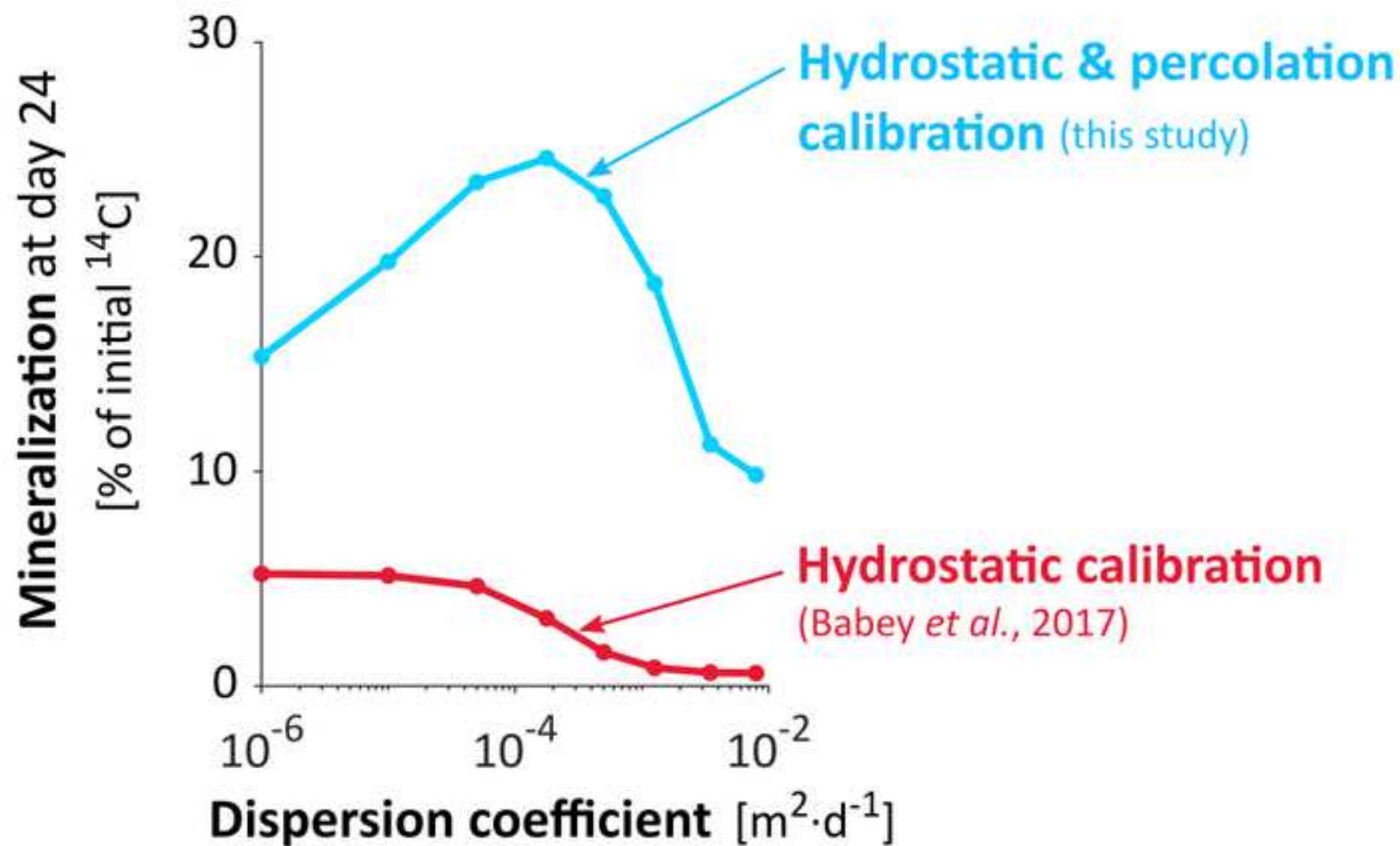


Fig2





## Monod-based model



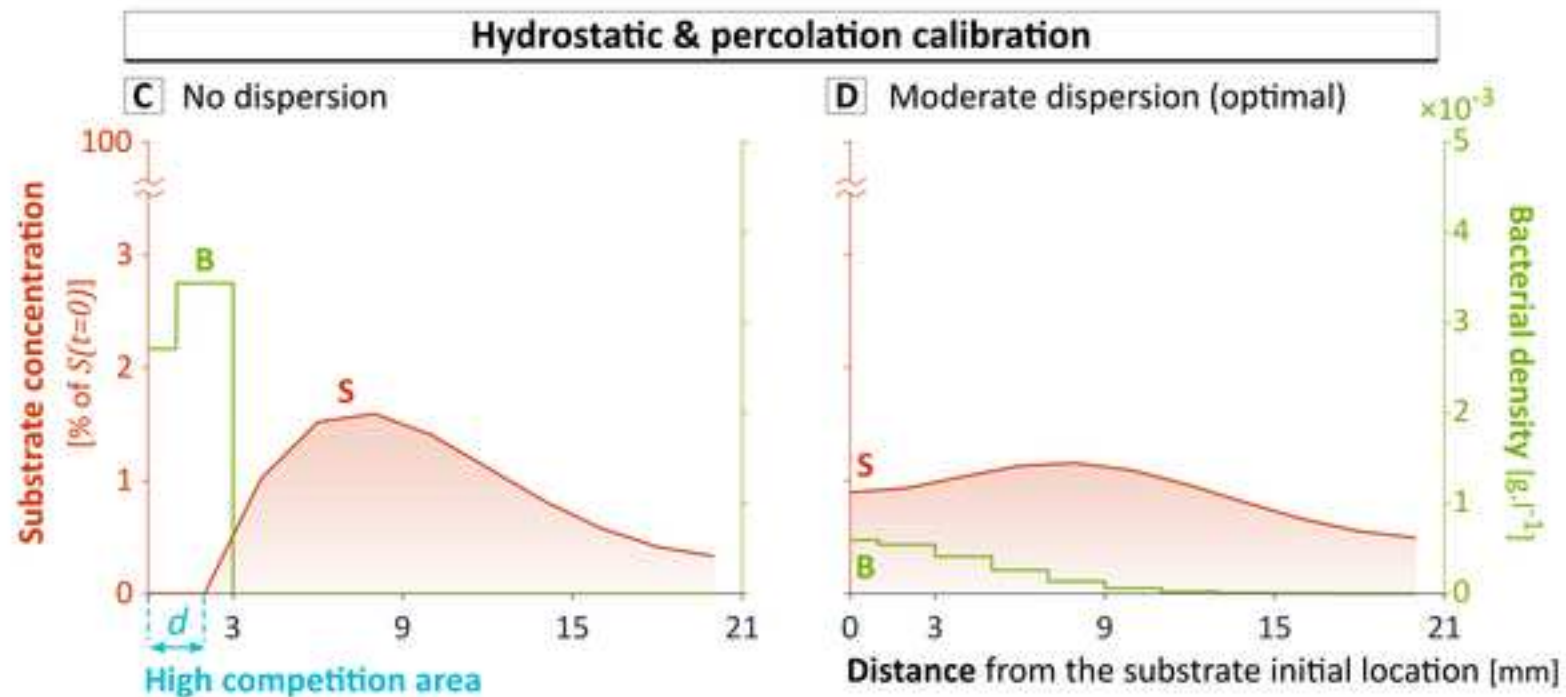
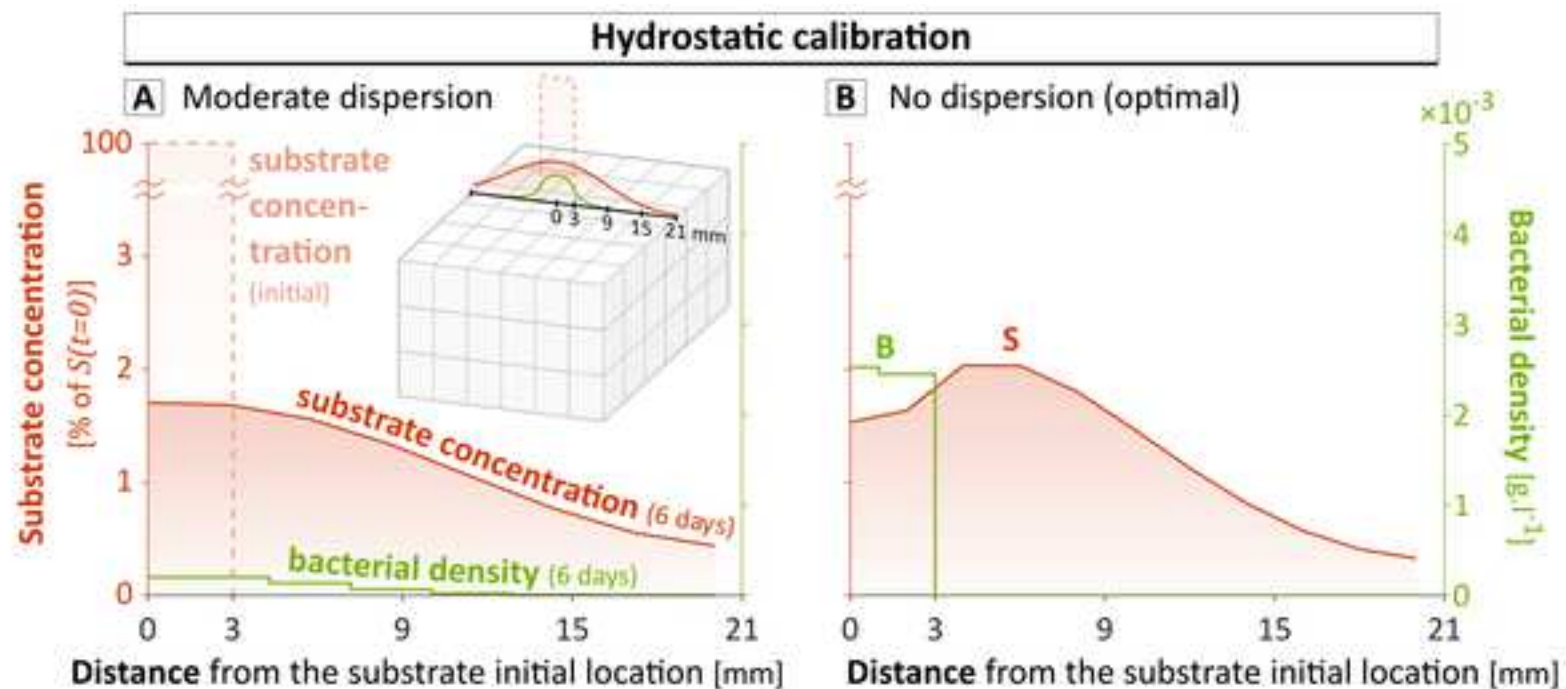
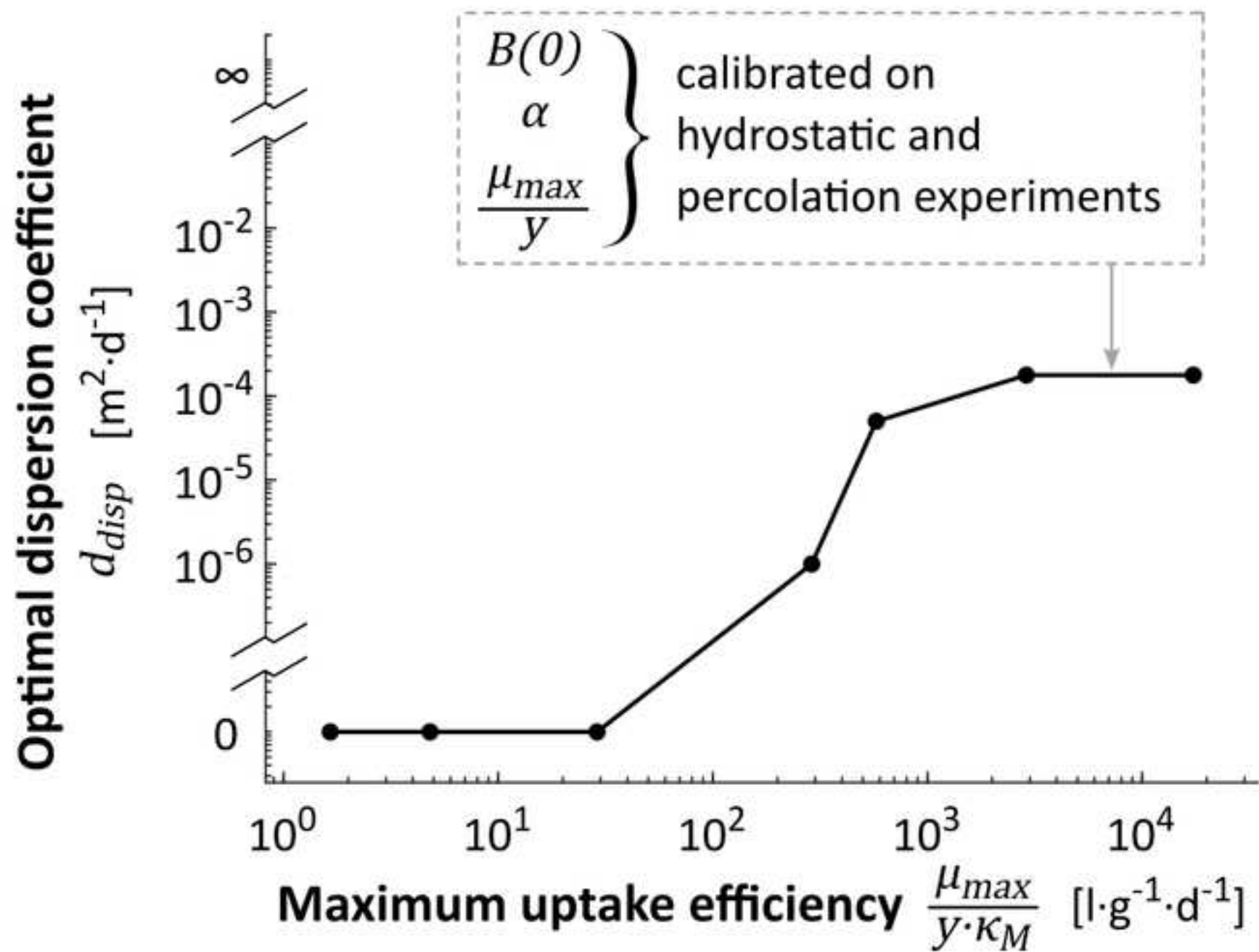
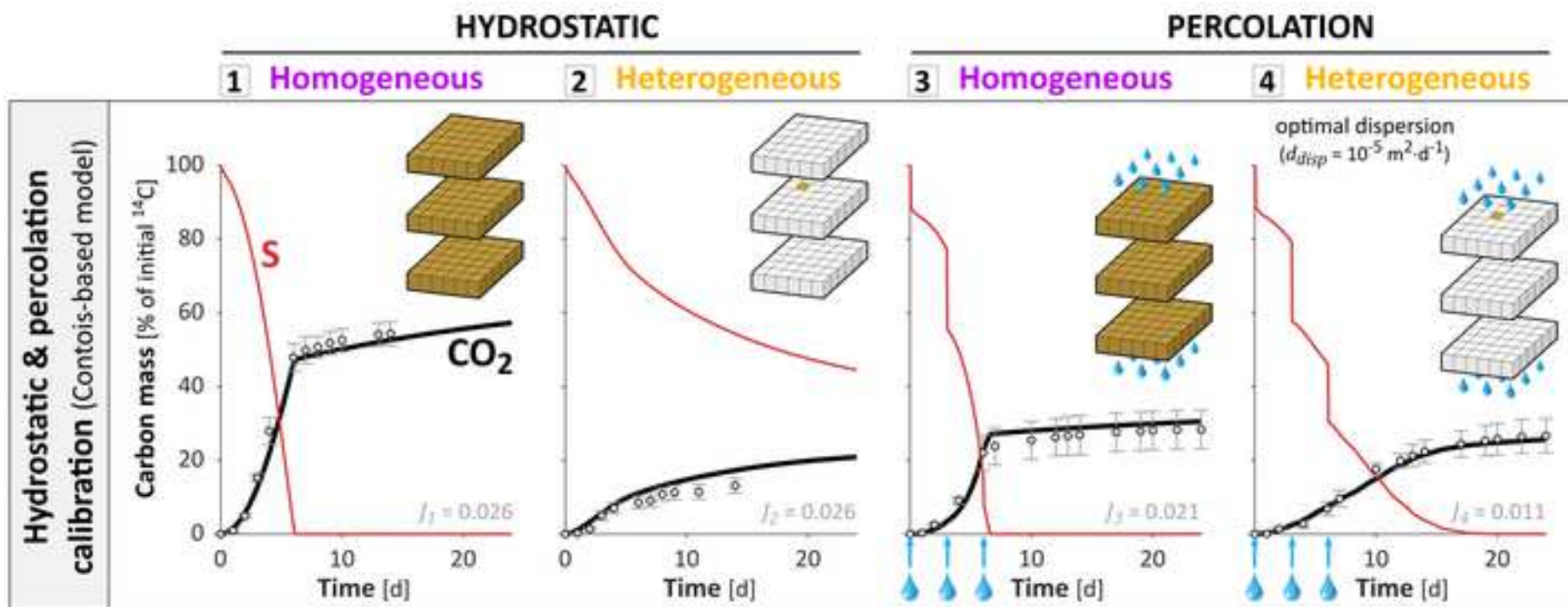


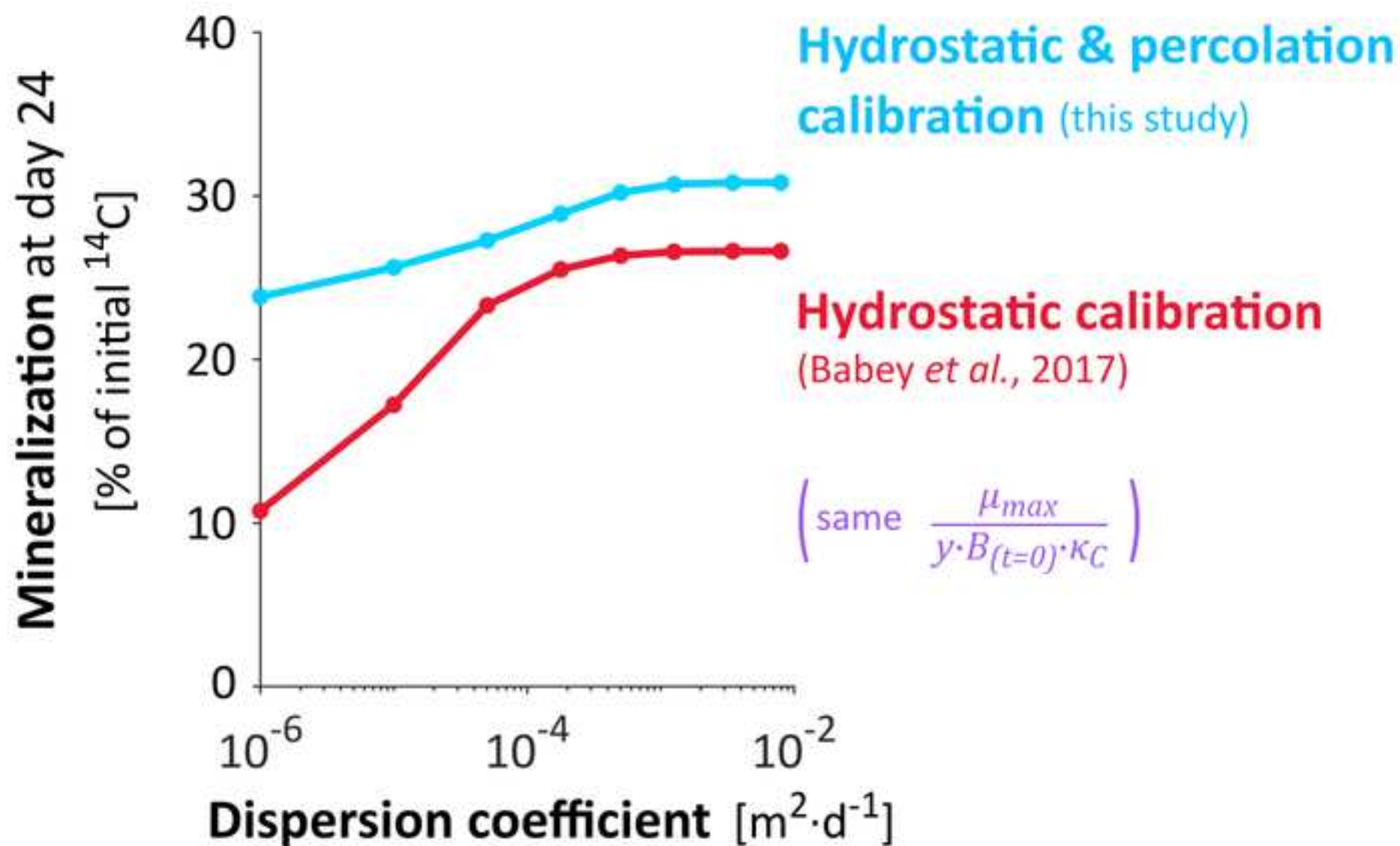
Fig6







## Contois-based model



## Figure captions

**Fig. 1.** Sketch of the model experimental design, geometry and initial distributions **(A)** based on previously performed experiments in hydrostatic (Pinheiro et al., 2015) and percolation (Pinheiro et al., 2018) conditions. The red and green arrows refer respectively to the 2,4-D and degrader reported displacements. **(B)** Experimental cumulated production of CO<sub>2</sub> (adapted from Pinheiro et al. (2018, 2015), permission for reproduction granted by Elsevier).

**Fig. 2.** Graphical representation of the biochemical model and carbon fluxes identified by the arrows. Under low substrate concentrations  $S$ , the specific uptake rate  $(1/y)\cdot\mu$  becomes equal to  $S\cdot(1/y)\cdot\mu_{max}/K_M$ , where  $(1/y)\cdot\mu_{max}/K_M$  is referred to as the “maximum uptake efficiency”.

**Fig. 3.** Mineralization dynamics predicted with the Monod-based model calibrated on the hydrostatic experiment only **(A)** and on both hydrostatic and percolation experiments **(B)**. The related experimental setups are indicated in the top right corner of each graph. The agreement between experiments and model is indicated by the value of discrepancy  $J$  displayed on top and can be visually assessed by the proximity between the black line and the dots representing respectively the model results and experimental data. The red line refers to the carbon mass of substrate remaining in the soil core. In the percolation experiments **(A3,4)** and **(B3,4)**, around 51% of the initial mass of <sup>14</sup>C was lost through leaching

at each percolation events ( $t = 0, 3$  and  $6$  days, blue arrows). The carbon balance among the different pools is detailed in **Fig. S5**.

**Fig. 4.** Influence of the dispersion coefficient  $d_{disp}$  on mineralization predicted at day 24  $m_{CO_2}(t=24)$  for the biological model calibrated on the sole hydrostatic experiments (**A**, thick red line) and on both hydrostatic and percolation experiments (**B**, thick blue line). The thin mauves lines correspond to parameter sets with the same specific maximum uptake efficiency  $(1/y) \cdot \mu_{max} / \kappa_M$  but different maximum specific uptake rate  $(1/y) \cdot \mu_{max}$ , accommodation rate  $\alpha$  and initial bacterial population density  $B(t=0)$ . The maximum uptake efficiency is the main determinant of the dispersion leading to the highest final mineralization (see section 3.2.3) while the other biological parameters determine the corresponding mineralization level. Note that for the model calibrated on both hydrostatic and percolation experiments, the value of  $d_{disp}$  leading to the highest final mineralization ( $d_{disp} = 1.78 \cdot 10^{-4} \text{ m}^2 \cdot \text{d}^{-1}$ , thick blue line) is also equal to its calibrated value leading to the best adequacy with mineralization kinetics (**Table 2**).

**Fig. 5.** Predicted substrate and bacterial concentration profiles after some time of diffusion and dispersion in the conditions of heterogeneous percolation experiment where bacteria and substrate are initially located exclusively in the central cube (between 0 and 3 mm). Results are simulated on a  $9 \times 18 \times 18$  grid obtained by subdividing the  $3 \times 6 \times 6$  grid used for the screenings. The results are represented for the parameter set calibrated on the sole hydrostatic experiment (**A**), and for the biological parameter set calibrated on both

hydrostatic and percolation experiments, without dispersion (**B**) and with the calibrated dispersion (**C**). On one hand, bacteria are exposed to smaller substrate concentrations if they are far from the source (right part of the graphs). On the other hand, bacteria undergo competition if they are too close from each other (left part of the graphs). In (**B**), the bacteria aggregated below  $d$  consume the substrate faster than it is replenished by backward diffusion and dispersion.

**Fig. 6.** Dispersion coefficient giving the highest predicted mineralization at day 24 as a function of maximum uptake efficiency, all other parameters equal to those of the model calibrated on both hydrostatic and percolation experiments.

**Fig. 7.** Mineralization dynamics predicted with the Contois-based model calibrated on both hydrostatic and percolation experiments. For representation and legend, see **Fig. 3**. The carbon balance among the different pools is detailed in **Fig. S5**.

**Fig. 8.** Influence of the dispersion coefficient on mineralization at day 24 for the Contois-based models calibrated on the sole hydrostatic experiments (thick red line) and on both hydrostatic and percolation experiments (thick blue line). For representation and legend, see **Fig. 4**.