

## Appendix A

Carbon fluxes in MIMICS, shown in Figure 1. Six C pools are considered in MIMICS that include: metabolic and structural litter ( $LIT_m$  and  $LIT_s$ , respectively); copiotrophic and oligotrophic microbial biomass ( $MIC_r$  and  $MIC_K$ , respectively); and physically and chemically protected soil organic matter ( $SOM_p$  and  $SOM_c$ , respectively). Fluxes between these pools are grouped into C entering or leaving  $MIC_r$  ( $F_1$ - $F_5$ ) or  $MIC_K$  ( $F_6$ - $F_{10}$ ). Decomposition of LIT and SOM pools follows Michaelis-Menten kinetics (eq. 1), with temperature sensitive maximum reaction velocity ( $V_{max}$ ;  $mg\ C_s\ (mg\ MIC)^{-1}\ h^{-1}$ ) and half saturation constant ( $K_m$ ;  $mg\ C\ cm^{-3}$ ) calculated for each substrate and MIC pool (eq. 2 & 3). See Table 1 and Fig. 1 for a description of all parameters used. Fluxes, numbered on Fig. 1, are calculated as:

$$F_1 = MIC_r \times V_{max[r1]} \times LIT_m / (K_{m[r1]} + LIT_m) \quad (A1)$$

$$F_2 = MIC_r \times V_{max[r2]} \times LIT_s / (K_{m[r2]} + LIT_s) \quad (A2)$$

$$F_3 = MIC_r \times V_{max[r3]} \times SOM_p / (K_{m[r3]} + SOM_p) \quad (A3)$$

$$F_4 = MIC_r \times V_{max[r4]} \times SOM_c / (K_{m[r4]} + SOM_c) \quad (A4)$$

$$F_5 = MIC_r \times \tau_{[r]} \quad (A5)$$

$$F_6 = MIC_K \times V_{max[K1]} \times LIT_m / (K_{m[K1]} + LIT_m) \quad (A6)$$

$$F_7 = MIC_K \times V_{max[K2]} \times LIT_s / (K_{m[K2]} + LIT_s) \quad (A7)$$

$$F_8 = MIC_K \times V_{max[K3]} \times SOM_p / (K_{m[K3]} + SOM_p) \quad (A8)$$

$$F_9 = MIC_K \times V_{max[K4]} \times SOM_c / (K_{m[K4]} + SOM_c) \quad (A9)$$

$$F_{10} = MIC_K \times \tau_{[K]} \quad (A10)$$

Thus, changes in C pools can be described using the following equations:

$$\frac{dLIT_m}{dt} = I_{[LIT_m]} \times (1 - f_{i,met}) - F_1 - F_6 \quad (A11)$$

$$\frac{dLIT_s}{dt} = I_{[LIT_s]} \times (1 - f_{i,struct}) - F_2 - F_7 \quad (A12)$$

$$\frac{dMIC_r}{dt} = (MGE_{[1]} \times F_1) + (MGE_{[2]} \times F_2) + (MGE_{[3]} \times F_3) + (MGE_{[4]} \times F_4) - F_5 \quad (A13)$$

$$\frac{dMICK}{dt} = (MGE_{[1]} \times F_6) + (MGE_{[2]} \times F_7) + (MGE_{[3]} \times F_8) + (MGE_{[4]} \times F_9) - F_{10} \quad (A14)$$

$$\frac{dSOMp}{dt} = I_{[LITm]} \times f_{i, met} + ((1 - f_{c[r]}) \times F_5) + ((1 - f_{c[k]}) \times F_{10}) - F_3 - F_8 \quad (A15)$$

$$\frac{dSOMc}{dt} = I_{[LITs]} \times f_{i, struc} + (f_{c[r]} \times F_5) + (f_{c[k]} \times F_{10}) - F_4 - F_9 \quad (A16)$$