# CLM-CNP: Reaction Sandbox for General Litter and Organic Matter Decomposition

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## General Decomposition Reaction

# Upstream pool $\rightarrow$ Downstream pools

- ▶ Pool can be litter, soil organic matter, microbial mass, enzyme, ...
- ► Each pool has C, N and P are optional (e.g., Lit1 can have Lit1C, Lit1N, Lit1P)
- Fixed or variable CN or CP ratio

# General Decomposition Rate

$$R = k \prod_{i \in I} f(C_i) f_{E}$$
First order  $f(C_i) = C_i$ 
Monod  $f(C_i) = \frac{C_i}{K_{C_i} + C_i}$ 
Inhibition  $f(C_i) = \frac{C_i}{I_{C_i}}$ 

$$f_{E} = f(T) f(\psi) f(N) f(pH)$$

## Example 1. First Order

Lit1  $\rightarrow$  0.61 SOM1 + 0.39 C

```
IMMOBILE_SPECIES
  SOM1
 Lit1
REACTION_SANDBOX
  CLM-CNP
    UPSTREAM
     CPOOL Lit1
    DOWNSTREAM
      CPOOL SOM1 0.61
   FIRSTORDER Lit1
   RATE_CONSTANT 0.7 1/d
```

## Example 2. First Order with N

#### Lit1C + u Lit1N $\rightarrow$ 0.61 SOM1 + 0.39 C

```
IMMOBILE_SPECIES
  С
  N
 Lit1C
 Lit1N
  SOM1
REACTION_SANDBOX
 CLM-CNP
    HIPSTREAM
      CPOOL Lit1C
      NPOOL Lit1N
    DOWNSTREAM
      CPOOL SOM1 0.61
      CNRATIO 12.d0
   FIRSTORDER Lit1C
  RATE_CONSTANT 0.7 1/d
```

# Example 3. Monod

Lit1  $\rightarrow$  0.56 SOM1 + 0.05 MBC + 0.39 C

```
IMMOBILE_SPECIES
  C
  SOM1
 Lit1
  MBC
REACTION_SANDBOX
  CLM-CNP
    UPSTREAM
      CPOOL Lit1
    DOWNSTREAM
      CPOOL SOM1 0.56
    DOWNSTREAM
      CPOOL MBC 0.05
   FIRSTORDER MBC
  MONOD Lit1 1.0d-4
  RATE_CONSTANT 7.0 1/d
```

## Example 4. Michaelis-Menten

 $\mathsf{Lit1} \rightarrow 0.56\,\mathsf{SOM1} + 0.04\,\mathsf{MBC} + 0.01\,\mathsf{Enzyme} + 0.39\,\mathsf{C}$ 

```
IMMOBILE_SPECIES
  SOM1
 Lit1
  MBC
  Enzyme
REACTION_SANDBOX
  CLM-CNP
    UPSTREAM
      CPOOL Lit1
    DOWNSTREAM
      CPOOL SOM1 0.56
    DOWNSTREAM
      CPOOL MBC 0.04
    DOWNSTREAM
      CPOOL Enzyme 0.01
   FIRSTORDER Enzyme
   MONOD Lit1 1.0d-4
   RATE_CONSTANT 7.0 1/d
```

# Example 5. CLM-CN without N

```
IMMOBILE SPECIES
                                      : Lit3 -> 0.71 SOM3 + 0.29 CO2
   C
                                         CLM-CNP
   Lit1
                                           HIPSTREAM
   I.i t.2
                                             CPOOL Lit3
   Lit3
   SOM1
                                           DOWNSTREAM
   SDM2
                                             CPOOL SOM3 0.71
    SOM3
   SOM4
                                          FIRSTORDER Lit3
   SOMD
                                          RATE CONSTANT 0.014 1/d
 REACTION_SANDBOX
                                      : SOM1 -> 0.72 SOM2 + 0.28 CO2
: Lit1 -> 0.61 SOM1 + 0.39 CO2
                                         CLM-CNP
   CLM-CNP
                                           UPSTREAM
     IIPSTREAM
                                             CPOOT, SOM1
        CPOOL Lit1
                                           DOWNSTREAM
      DOWNSTREAM
                                             CPOOL SOM2 0.72
        CPOOT, SOM1 0.61
                                          FIRSTORDER SOM1
     FIRSTORDER Lit1
                                          RATE_CONSTANT 0.07 1/d
    RATE_CONSTANT 0.7 1/d
                                      : SOM2 -> 0.54 SOM3 + 0.46 CO2
: Lit2 -> 0.45 SOM2 + 0.55 CO2
                                         CLM-CNP
  CLM-CNP
                                           HIPSTREAM
    UPSTREAM
                                             CPOOT, SOM2
       CPOOL Lit2
                                           DOWNSTREAM
    DOWNSTREAM
                                             CPOOL SOM3 0.54
       CPOOL SOM2 0.45
                                          FIRSTORDER SOM2
   FIRSTORDER Lit2
                                          RATE CONSTANT 0.014 1/d
   RATE CONSTANT 0.07 1/d
```

```
· SOM3 -> 0.45 SOM4 + 0.55 CO2
   CLM-CNP
      HIPSTREAM
        CPOOT, SOM3
      DOWNSTREAM
        CPOOL SOM4 0.45
     FIRSTORDER SOM3
     RATE CONSTANT 0.0014 1/d
: SOM4 -> 0.39 CO2
    CLM-CNP
      HIPSTREAM
        CPOOL SOM4
      DOWNSTREAM
        CPOOL SOMD 0.0d0
     FIRSTORDER SOM4
     RATE CONSTANT 0.0001 1/d
```

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## Example 6. CLM-CN

```
IMMOBILE SPECIES
    С
    Lit1C
    I.i ± 1 N
   Lit2C
    Lit2N
   Lit3C
   Lit3N
    SOM1
    SUM5
    SOM3
    SOM4
    SOMD
 REACTION_SANDBOX
· Lit1 -> 0.61 SOM1 + 0.39 CO2
    CLM-CNP
      UPSTREAM
        CPOOL Lit1C
        NPOOL Lit1N
      DOWNSTREAM
        CPOOL SOM1 0.61
        CNRATIO 12.d0
     FIRSTORDER Lit1C
     RATE CONSTANT 0.7 1/d
    . . . . . .
```

```
· SOM1 -> 0.72 SOM2 + 0.28 CO2
  CLM-CNP
     UPSTREAM
       CPOOL SOM1
       CNRATIO 12.d0
     DOWNSTREAM
       CPOOL SOM2 0.72
       CNRATTO 12.dO
    FIRSTORDER SOM1
    RATE_CONSTANT 0.07 1/d
: SOM4 -> 0.39 CO2
  CLM-CNP
     UPSTREAM
       CPOOL SOM4
       CNRATTO 10.do
     DOWNSTREAM
       CPOOL SOMD 0.0d0
       CNRATIO 10.d0
   FIRSTORDER SOM4
    RATE_CONSTANT 0.0001 1/d
```