| 101011 | 0.1 | 7 9 1 | |
|-----------------|-----------|------------|--|
| pFast | 0.27 | _ | |
| pRef | 0.018 | - | |
| NCrFdet | 0.15094 | molN/molC | |
| NCrSdet | 0.04 | molN/molC | |
| NCrref | 0.04 | molN/molC | |
| rSi | 0.02 | /yr | |
| SiCdet | 0.06667 | - | |
| EquilSiO | 400 | mmol/m3 | |
| PCrFdet PCrFdet | 0.00943 | molP/molC | |
| PCrSdet | 0.0025 | molP/molC | |
| rFePdesorp | 105 | /yr | |
| rFePadsorp | 77 | /yr | |
| rCaPprod | 0.001 | /yr | |
| rCaPdiss | 0 | /yr | |
| CPrCaP | 104.73913 | /yr | |
| PO4ads | 2 | | |
| Q | 2 | - | |
| pdepo | 0.3 | - | |
| NH3Ads | 1.3 | - | |
| rnit | 20 | /d | |
| ksO2nitri | 10 | umolO2/m3 | |
| rODUox | 50 | /d | |
| ksO2oduox | 1 | mmolO2/m3 | |
| ksO2oxic | 3 | mmolO2/m3 | |
| ksNO3denit | 30 | mmolNO3/m3 | |
| kinO2denit | 10 | mmolO2/m3 | |
| kinNO3anox | 10 | mmolNO3/m3 | |
| kinO2anox | 8 | mmolO2/m3 | |
| hwO2 | 300 | mmol/m2 | |