|  |  |
| --- | --- |
| **Flux or State** | **Parameter** |
| DNtr | aDNtr |
| GPP | gC, gI, scg |
| Intr | intV |
| LcwC | mcW |
| LcwCa | omega |
| LdoC | aLdoN |
| Nitr | rrNitr |
| NNSfix | gammaNfix |
| NPP | rma, rmW |
| Paw | rPaw |
| Pnos | rPnos |
| Pnow | rPnow |
| PO4P | rPO4P |
| Pocclw | rPocclw |
| Rm | psiC |
| RNm | psiN |
| RPm | psiP |
| TiiC | aTii |
| UdoN | gdoM |
| UNfix | gNfix |
| UNH4 | gNH4 |
| UNH4m | alphaNH4 |
| UNO3 | gNO3 |
| UNO3m | alphaNO3 |
| UPO4 | gPO4 |
| UPO4m | alphaPO4 |
| UW | csmax |
| W | drain |