

qNstartpar.txt

The *qNstartpar.txt*/file gives the starting values for the parameters to be optimized with the quasi-Newton methods (including Brent). The parameters are given one on each row with name first and it's value from position 10 and onwards. The parameters must be given in the same order as in [optpar.txt](#), and only those actually calibrated (with non-zero interval) are included. The file is located in the [modeldir](#) folder given in [info.txt](#).

The parameter starting values must lie well within the boundaries set in [optpar.txt](#).

Example of *qNstartpar.txt*:

```
cevpcorr    0.000
rrccorr     0.000
pcaddg      0.000
rivvel      1.500
ttmp        0.500
ttmp        0.500
cmlt        2.400
cmlt        3.600
```