

Optional parameters for the [SiltingUpModel]

- 1) $I_0=A$ (until now I_0 was defined fixed as 65 mm/h)
- 2) $I_\infty = B \cdot d_g^C \cdot f_d^D$ (formerly defined as B=12.2, C=0.52, D=-0.64)
- 3) $C_v = E \cdot f_d^F \cdot d_g^G \cdot t_{cult}^H$ (formerly defined as E= 0.013, F= -1.03, G= 0.7, H= -0.19)

The 8 new parameters must be set one parameter per line after the last parameter of the section [SiltingUpModel] in the order A to H, comments are optional but recommended, see sample control file.