Major changes between SWAP 3.2 (16) and SWAP 3.2(11)

No	Description	Input changed? (see addendum)
1	Timing improved of fixed irrigation with crops growing longer than one year	N
2	Bug fix in cases soil physical parameterization for pressure head determination	N
3	Improved water balance of snow layer	N
4	Output to *.end-files using exponential format to increase accuracy	N
5	Output to *.vap-files now standard with date, but without time	N
6	Several additional input checks	N
7	SoilCover determined from LAI using non-linear relation (evaporation of intercepted rainfall using Braden-Hofman))	N
8	Macropore-flow: New input of macropore-variable (swmacro=1) indicating the drainage system connected to rapid drainage	Y
9	Cauchy bottom boundary (swbotb=3): New input to allow suppression of vertical resistance	Y