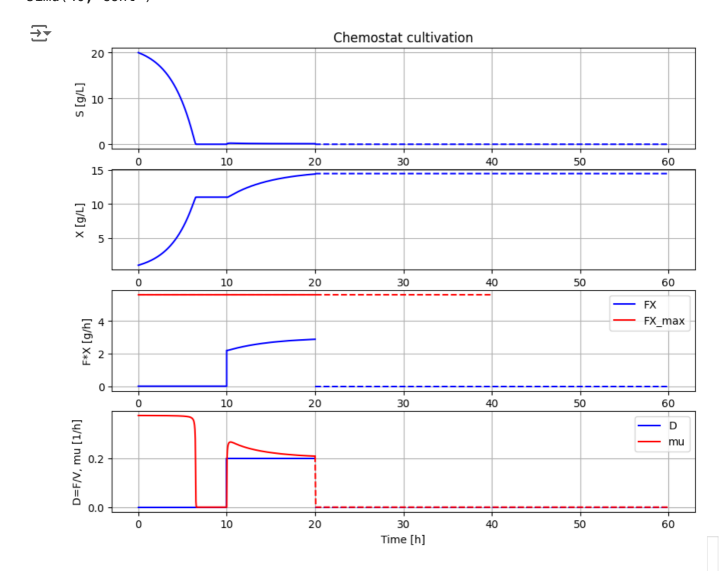
The maximal biomass productivity FX_max [g/h] marked red in the diagram above # can be calculated for CSTR from the FMU and is cstrProdMax(model)

```
→ 5.625
```

Illustration of an FMU-bug in OpenModelica when simuI('cont') is used.
The problem originates in MSL CombiTimeTable as far as I understand.
newplot()
simu(20)
simu(40,'cont')



describe('cstrProdMax')

→ Calculate from the model maximal chemostat productivity FX_max : 5.625 [g/h