```
FMIImport.initialize() call completed.
 Called prefire()
 Called fire()
 FMUImport.fire() at time 0.0 and microstep 0
 Setting start value of input Temperature to 0.0
 Setting start value of input sg 0 to 0.0
 Setting start value of input grams yeast to 0.0
 Setting start value of input batch volume to 0.0
Setting start value of input time to NaN
 FMUImport.fire(): set input variable Temperature to 299.15
 FMUImport.fire(): set input variable sg 0 to 1.054
 FMUImport.fire(): set input variable grams yeast to 11.5
FMUImport.fire(): set input variable batch volume to 20.0
FMUImport.fire(): Output c et oh sends value NaN at time 5.0 and microstep 0
```

FMUImport._fmiInitialize(): about to invoke the fmi setup experiment function FMUImport._fmiInitialize(): about to invoke the fmi enter initialization function FMUImport._fmiInitialize(): about to invoke the fmi exit initialization function

FMUImport. fmiInitialize(): about to request refiring if necessary.

FMUImport. fmiInitialize(): about to record FMU state.

Initialized FMU.