

Mirus CGG Sub-sampler Script Setup for Wintersteiger Delta

Open the Mirus software and set your AUX actuator setup to **GrainGage Pneumatic** with no limit switches. Close Mirus.

Check sub-sampler operation. If you need to adjust the delays for the sub-sampler, open My Computer/Explorer and navigate to the following folder:

C:\HarvestMaster\Mirus\Devices\HM800\Classic

Back up your default **Flush.py** script file.

After you have backed-up the file, open the original Flush.py file with **Notepad**.

Adjust the delays for the flush cycle and Aux actuator as needed.