

## Install Instructions for Mirus SHCGG-BDS Wintersteiger Delta Sub-sampler Script

On your PC, open My Computer/Explorer and back up your default **Plot.py** and **CollectionSetup.py** script files. The files are located here:

**C:\HarvestMaster\Mirus\Devices\HM800\SingleBdsHcgg**

Open your internet browser and download the **Delta\_SHCGG\_BDS\_Sampler\_script.exe** file found here:

<http://www.harvestmaster.com/HarvestMaster/support/Downloads/Mirus-Harvest-Software/Mirus-script-files>

Save the file to your PC.

This is a self-extracting zip file. It will copy the new **Plot.py** and **CollectionSetup.py** script files for a Wintersteiger Delta sub-sampler into your **C:\HarvestMaster\Mirus\Devices\HM800\SingleBdsHcgg** folder. When prompted, over-write and replace the existing **Plot.py** and **CollectionSetup.py** script files.

Open Mirus and change your Right Hopper actuator settings to the following:

- Right Hopper actuator set to Electromechanical
- Limit switches turned OFF
- Set open and close transition time to 0.5

The sample taker will cycle after BDS and plot doors have closed