

## USING A CONE PLANTER OR SEED DRILL WITH MIRUS.

Using the Cone Planter hardware and plugin for Mirus allows for easier recording of where each individual packets of seed are planted. The worker(s) manning the planter is able to scan each packet for each plot, along with being synced with a GPS location to trigger the cone. This allows researchers to know exactly where each new packet of seed starts and in which plots. This information is made available in Mirus all through the growing and harvesting season. From planting to harvest, HarvestMaster and Mirus have you covered.





HarvestMaster is the leader in research agriculture technologies. We have continually brought new electronic data recording devices and software to researchers everywhere. Our innovations include the Classic GrainGage, High Capacity GrainGage, Mirus Harvest Software, and other forward-thinking and innovative technologies in the world of agriculture and crop management.



## HOW DOES CONE PLANTER FOR MIRUS HELP ME?

- Cone Planter is another plugin for Mirus Optimize all your planting, field application, note-taking, yield, and harvest data in one piece of software
- Easily retrofitted and added to the most common cone planters already in use or added at time of purchase to new planters
- · Provides a simple solution to tripping the cones using your GPS signal (GPS)
- · Can actuate electric solenoids, hydraulic and pneumatic cylinders
- · Easy user interface with Mirus
- $\boldsymbol{\cdot}$  Provides accurate records of which seed was applied to each plot
- Easy connection to a wide range of GPS receivers Geode, Trimble, John Deere, Ag Leader, and others
- Mirus field view shows operators which plots are being planted and current real-time position
- · Option to add barcode scanners to scan seed packets being planted in each plot
- Simple A-B line setup using 2 points, or a single corner point with a bearing or heading to create the field

