

Harvest Data Collection Software 4.6.5 Release Notes

Supported Personal Computers Running the Windows OS

Component	Minimum Requirements
Computer (laptop or tablet PC) and processor	2.0 GHz Quad Core
Memory	8 GB or more recommended
Hard disk	500 MB available disk space
Display	1280 x 800 or higher resolution display
Operating system	Windows 10 or higher, 32-bit or 64-bit OS
Video playback	Windows Media Player version 11 or higher

Installation Instructions

- 1. Install the latest Windows updates prior to installing Mirus 4.6.5.
- 2. Close all other running applications.
- 3. Copy Mirus 4.6.5 to the tablet or laptop
- 4. Open Mirus and follow the installation prompts.

Required GrainGage Firmware

■ Version 7.55.1

Supported Plugins

- Alvo Field Applicator version 2.0.1
- CAN-D version 1.0.0
- Cone Planter version 1.1.1
- Generic Harvest System (GHS) version 4.6.5
- GNSS version 2.1.1
- H3 version 4.6.5
- NonStop version 1.0.5
- Oxbo version 2.0.2
- Polytech NIR version 2.0.1-release.3
- Zebra version 1.0.14

Updates

- Improved the SCiO connection resilience by adding multiple retries if a SCiO sensor scan fails (HMH-218).
- Added more logging associated with reconnecting the SCiO sensor (HMH-218).

