

Improvements

- Added improvements to message timing to stabilize population bar graphs. This will reduce the occurrence of random high population alarms with soybeans.
- Reduced the occurrence of random ASD scale alarms.

New Features

- Two soybean discs are now available for Kinze 4000 series vacuum seed meters: a 60-cell disc referred to as “Soybeans” and a 120-cell disc referred to as “Soybeans (120 cell)”.
- Added Setup feature “Reset MUXBUS Network Speed” to reset sensors previously marked as slow to the maximum baud rate.

How to Update

1. Download the KPM III zip folder from the Kinze website and unzip the update file on your computer. Unzip the update file by right clicking on the .zip update folder and selecting **Extract All**.
2. Place the unzipped update file named “vut_update_80370430.dat” on a USB flash drive. Make sure the update file is in the root of the USB flash drive (not in a folder).
3. With the KPM III powered down, insert the USB flash drive into the KPM III.
4. Then turn the KPM III on.
5. The KPM III will update and then restart.
6. Once the KPM III restarts, the version number should read 3.7 on the update screen.
7. Remove USB flash drive from the KPM III.