Field Applicator v1.0.0

May 2018

First full release of the Mirus Field Applicator plugin.

**Requirements:**

* Mirus 4.1.0 or newer
* GNSS plugin 1.0.0 or newer installed

**Known Issues:**

* Installing Field Applicator plugin fails with error “Install did not complete successfully” message. [MIR-2572]
  + Most likely cause is that the GNSS Attachment plugin is not already installed. Install the GNSS Attachment plugin and try again.
* Booms/Application shut-off automatically when speed is less than 0.3 mph. This can be problematic with GPS systems that inaccurately measure speed [FAPS-87]
  + **Workaround:** Use a GPS the accurately reports speed (RTK/2 cm accurate or better). Or drive faster.
* If flush mode is enabled, the user must ensure the flush time setting is appropriate for the alley length and speed they are travelling, it is not handled automatically [FAPS-74]
  + **Workaround:** Stop in the alley to await the flush or drive slow enough so that the flush completes before the next plot is entered.
* Field dimensions are reset when copying an AB-line from another map [FAPS-85]
  + **Workaround:** Set the field dimensions for a map after the AB line is copied.
* GNSS plugin Feature to generate an AB line during 1st pass in Harvest does not work with Field Applicator [FAPS-72].
  + **Workaround:** AB line must be generated before entering Harvest/Spray mode if auto/GPS is being used.