

<b>HARVEST TEC, INC</b> <b>Krone Integration Bulletin</b>	PROC. Number:	INT-K-1	REV. :	1
	AUTHOR:	Mark Serier	DATE:	11/17/17
	APPROVED:		DATE:	

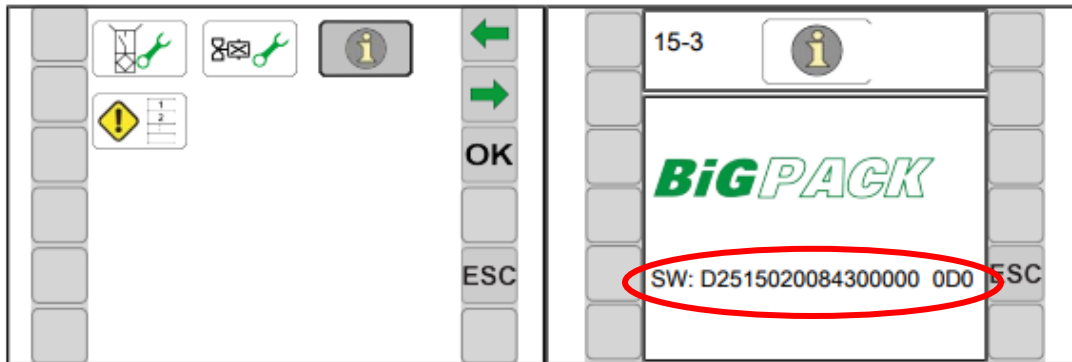
**Subject: Krone large square baler integration**

**Overview**

New in model year 2018 Harvest Tec applicators will now be able to integrate with Krone balers and display on the Krone ISO terminal.

**Capable Balers**

All 2018 Krone balers (starting with SN 976909). If unsure, capable baler SW version will be structured similar to the screen shot below:



**Figure 1. Software version example on new baler ECU**

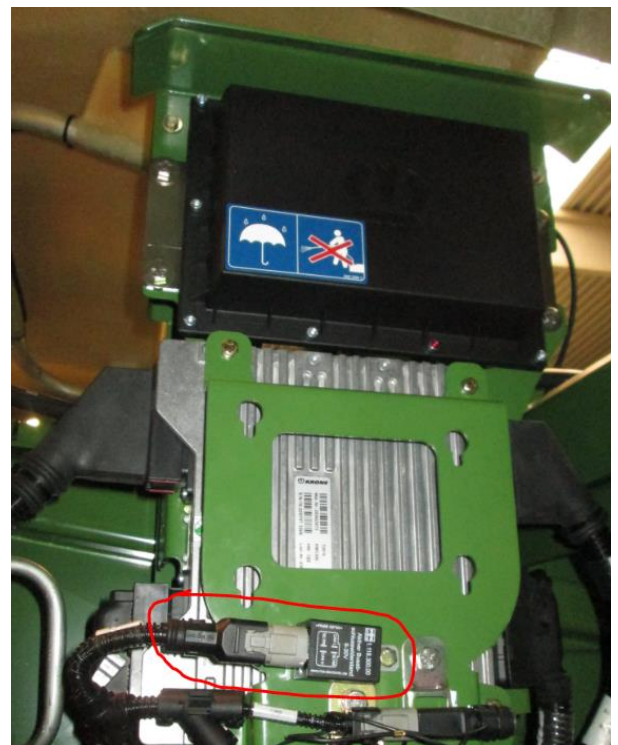
**Details**

If the above information is confirmed, the following are required to integrate with the baler:

Integration Harness – 006-6650VAK

DCP Firmware Version 57469 or later

One end of the integration harness will connect into a 4-pin deutsch terminator on the left side of the baler directly above the baler ECU. The connector number will be –X100.2 and found as shown right (red circle). The harness will then be routed back to the DCP and it will connect in line with the display wire that comes from the DCP.

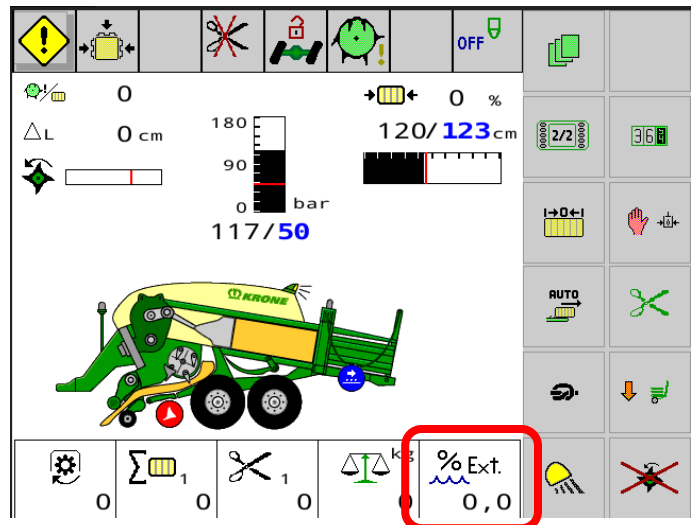
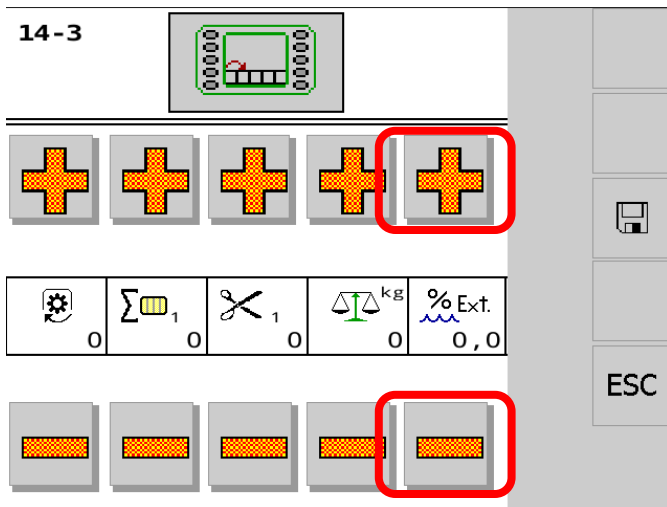
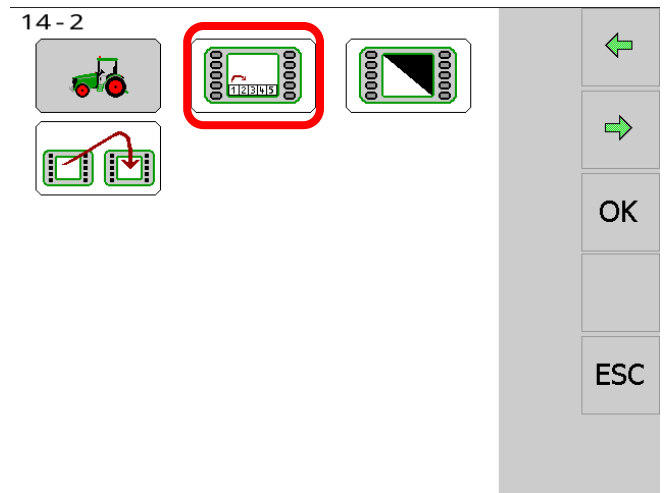
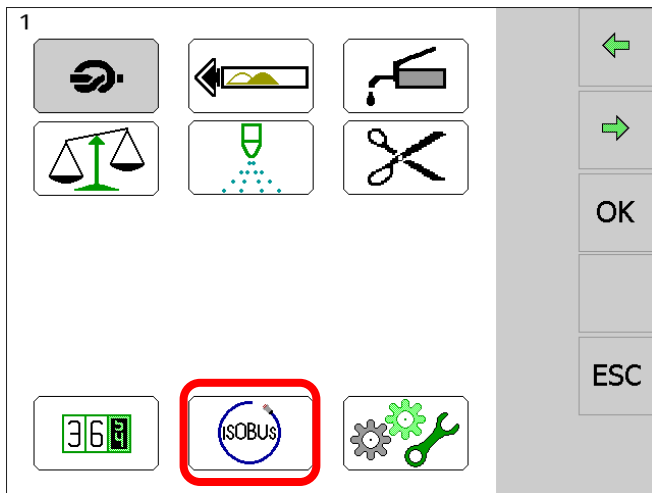


<b>HARVEST TEC, INC</b> <b>Krone Integration Bulletin</b>	PROC. Number:	INT-K-1	REV. :	1
	AUTHOR:	Mark Serier	DATE:	11/17/17
	APPROVED:		DATE:	

**Display Setup**

Once the integration harness is hooked up, insert the provided USB stick into the DCP processor on the back of the twine box and turn the tractor key on. You should see a status bar as the ISO display loads the Harvest Tec software. After loading, the Harvest Tec system Main Menu will be visible on the terminal.

To see the moisture on the baler screen display, follow the steps below to set one of the information “containers” to moisture:



If you have any questions about compatibility please contact your local dealer or call Harvest Tec at 1-800-635-7468.