



11<sup>th</sup> September 2020

## **MEDIA RELEASE**

### **CCI 800 and Joystick CCI A3**

#### **CCI 800: New compact ISOBUS terminal**

With its 8" widescreen display, the CCI 800 offers the optimal size to focus on one application. It is also possible to display two additional applications without overlapping your main application. Very user-friendly, the antiglare screen offers excellent visibility even when the sun shines.

The CCI 800 interface is equipped with Multi Touch functionality that takes into account browsing between the various applications. Different intuitive finger movements such as "pressing", "touch-drag", "drag-drop" or "pinch-zoom" will allow you easy and fast browsing between the various menus, screens and applications as you usually do with your smartphone or tablet.

#### **You need more precision?**

With the CCI.Command Section Control application available for the CCI 800 ISOBUS terminal, you control up to 254 sections via GPS! It also includes Multi-Channel: up to four prescription maps simultaneously for four different products.

The CCI.Task Control application manages application rate modulation from a prescription map in SHP or ISOXML format for greater precision, whether seeding, fertilising, or spraying. Rate Control is the left/right modulation on a fertiliser spreader but also the modulation of up to 32 different rates for each boom.

Multi-Channel: included with CCI.Task Control, up to four prescription maps are managed simultaneously, ideal for example, for modulation and fertilisation during sowing.

As standard, the CCI 800 terminal is compatible with N-Sensor/ Biomass sensors for real time application rate modulation.

#### **CCI A3 Joystick: Control your machines differently**

With the new ISOBUS joystick CCI A3, you can view the functions of your machine directly on the touchscreen of your joystick. This way, you select the right function at the right time.

CCI A3 is ISOBUS AUX-N certified by the AEF, it is compatible with all ISOBUS machines certified AUX-N. The touchscreen provides a very intuitive interface. With the colour touchscreen, you can visualize every function of your ISOBUS machine for a safe job.

To cater for different types of implement and the number of control functions required, three quick-release grids have eight, nine or 10 keys associated with three different levels, which offers 24, 27 or 30 programmable functions.

### **Revolutionary ease to use**

Enjoy revolutionary ease of use with the touchscreen and vibration feedback. Now, instead of reading F3 or F5 and having to remember what that code is, you can directly view the function you want to activate. Thanks to separators isolating each function, you will always press the right key.

To make things easier, simply, and quickly configure your CCI A3 joystick via your ISOBUS terminal and assign the functions of your machine to the joystick as you see fit.

<<<ENDS>>>

### **Media contact:**

Holly Steger

Norwood Marketing Manager

06 356 4920

027 416 1876

Holly.Steger@norwood.co.nz

www.kuhn.co.nz

### **Images:**

1. CCI800\_silhouette.jpg
2. CCI-800\_Baller\_John-Deere.jpg
3. CCI-800\_Parallel-Tracking.jpg
4. CCI-800-KUHN\_Visual(2).jpg
5. CI800\_-Joystick\_A3\_AXIS\_Fendt.jpg

ISB

14:38



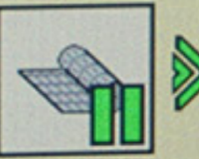

▲

⋮

⚙️

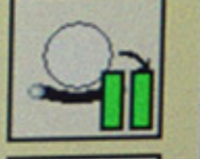
4 7 3.0 x 6

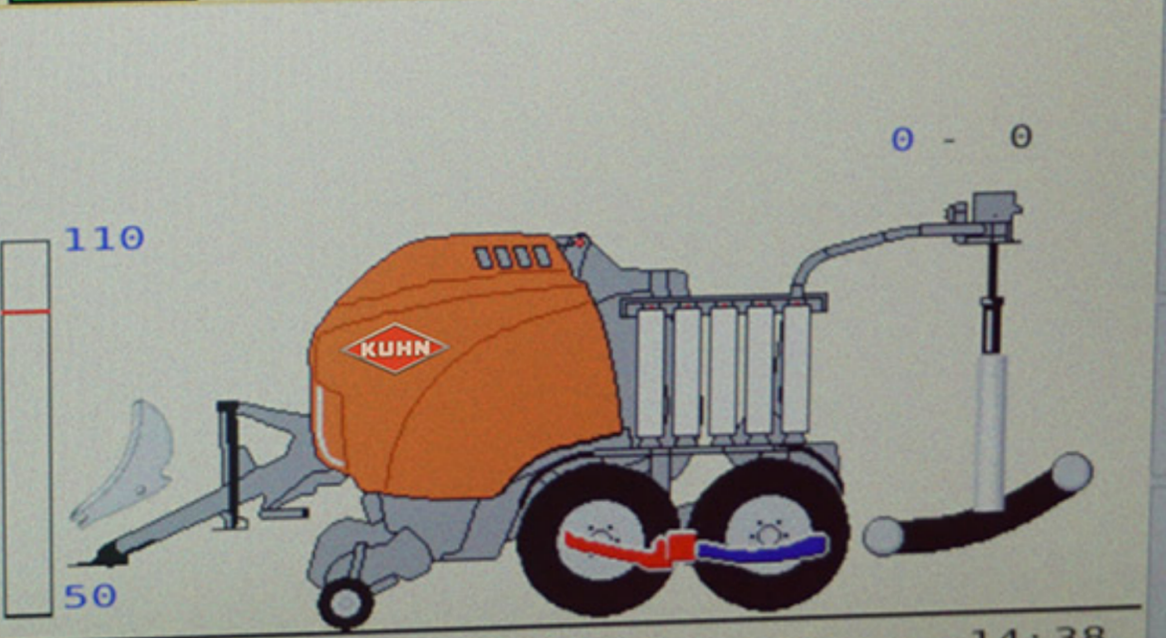
  
 AUTO

  
 AUTO

  
 AUTO

  
 AUTO

  
 AUTO

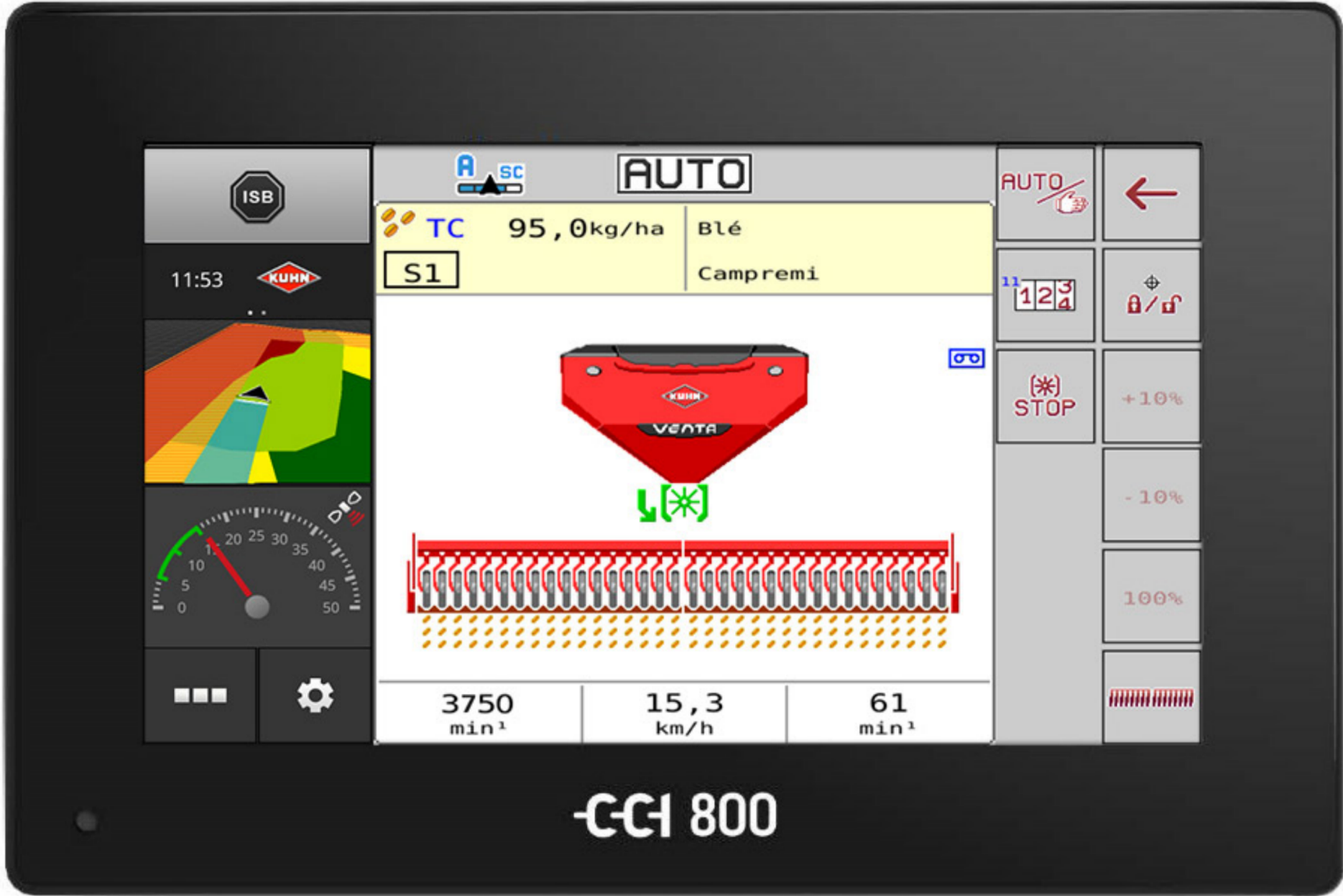






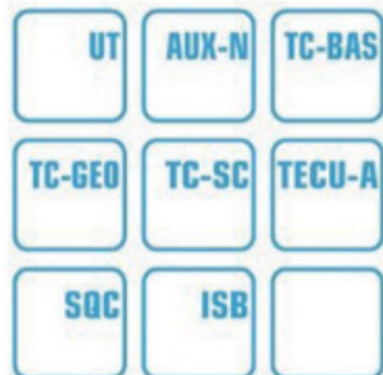


CC 800



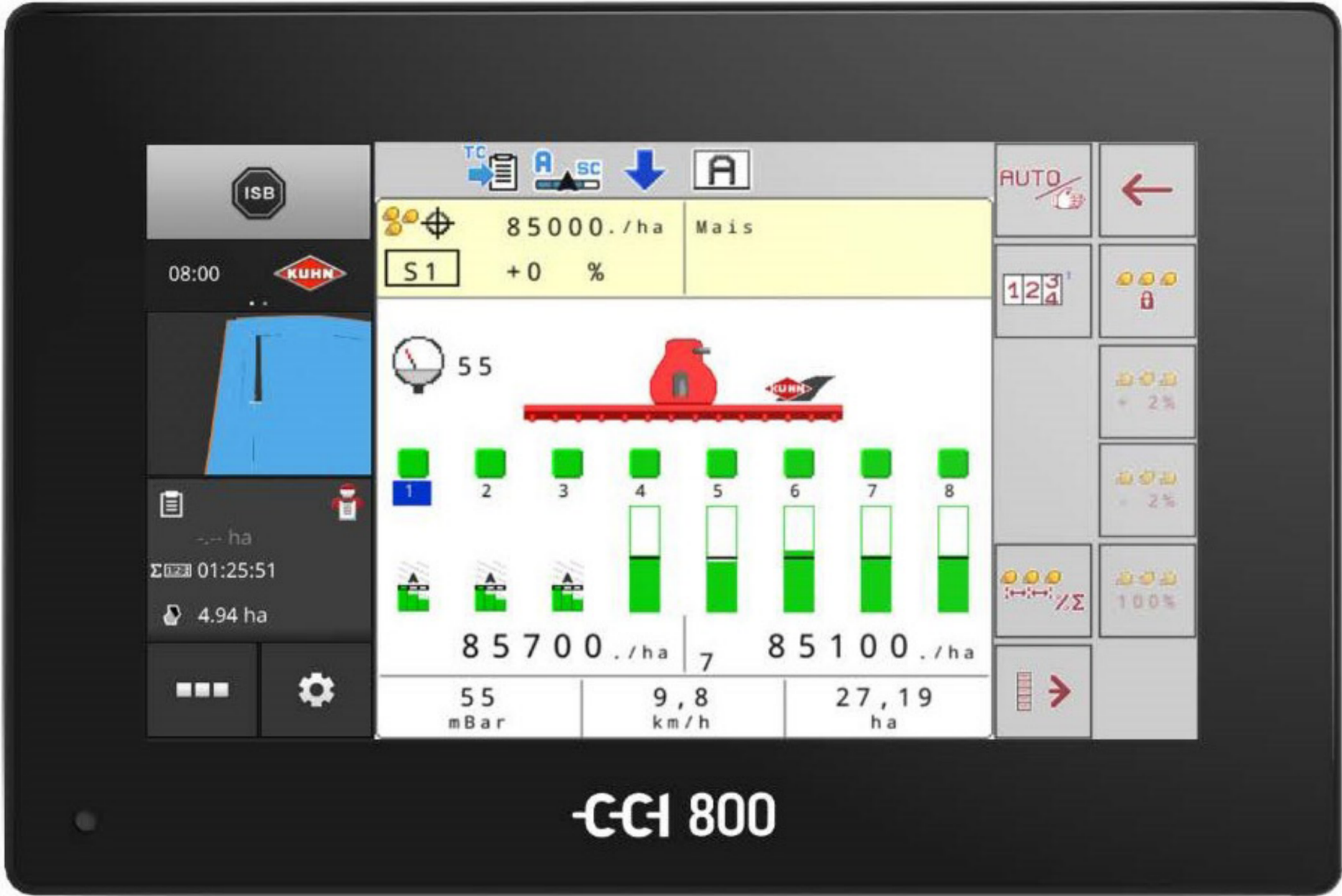
AEF Certified

# ISO BUS



[www.aef-isobus-database.org](http://www.aef-isobus-database.org)





-CC- 800

