

Say Hello...

CCI 1200



EN

**CCISOBUS**  
team play works.

# CCI 1200



Plant, grow, harvest, repeat.  
The incredible display and the flexible positioning  
of Implements, Camera and Section  
Control is fun for the entire season.  
CCI 1200. Universal. Easy. Compatible.

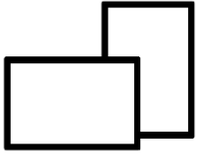


## team play works.

After **4** years of intensive cooperation of more than **60** colleagues from GRIMME, KRONE, KUHN, LEMKEN, RAUCH and CCI in more than **800** meetings and lots of test hours the new CCI 1200 is ready for the market.

The new terminal proves again that teamwork between competitors works in the end to get the better product for the customer.

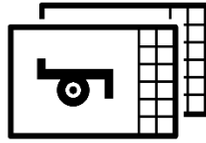
# Top 5 Features



Flexible Layout



Multi Touch



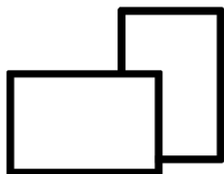
2x Universal Terminal



GPS Precision

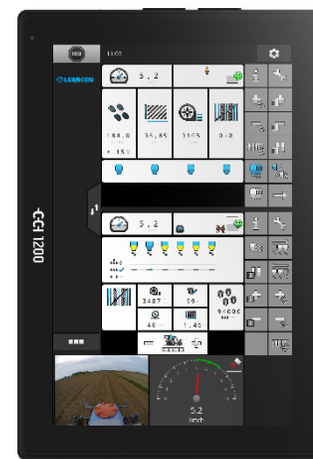


Help System



## Flexible Layout

With its 12.1" widescreen display, the CCI 1200 offers plenty of room for the simultaneous display of multiple applications. Nevertheless, it can be compactly mounted in the cabin.

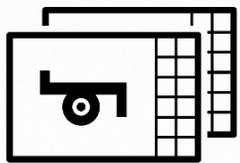




## Multi Touch

The CCI 1200 sets new standards in the operation of modern ISOBUS machines.

Multi Touch in conjunction with the operating concept of CCI.OS offers an easy operation on smartphone level.



2x Universal Terminal

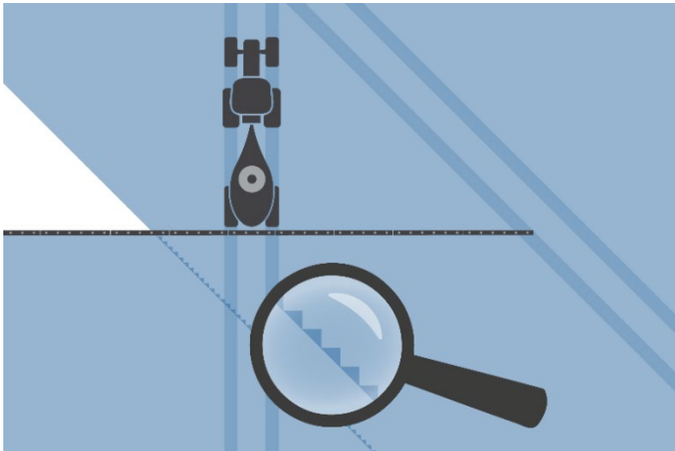
With the parallel display of two Universal Terminals, you can even operate a combination of two ISOBUS machines very easily and still have the choice whether you want to use the terminal in portrait or landscape mode.



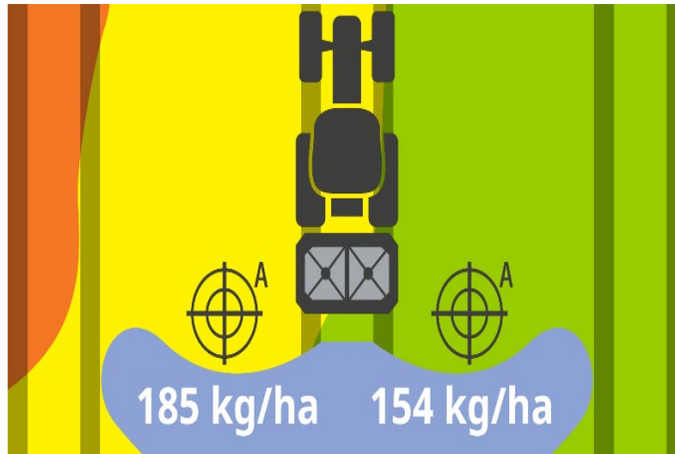


## GPS Precision

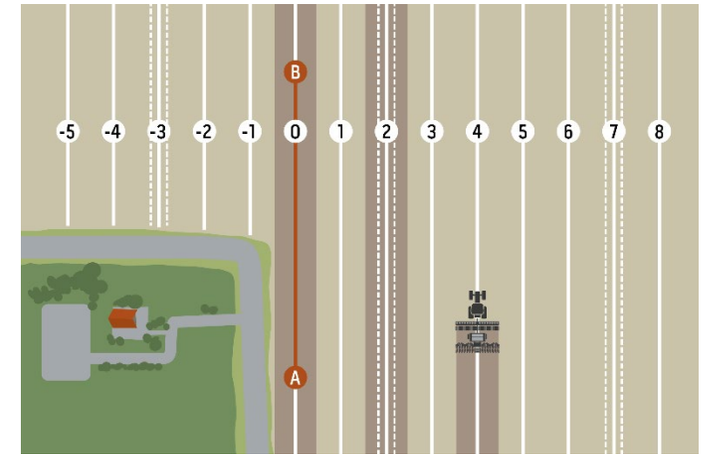
With Section Control up to 254 sections and the new Rate Control with 2 Control Points there are no limits for precision. Two Control Points allow to control the right and the left dosing of fertilizers separately. Tramline Control generates tram lines automatically via GPS.



Section Control



Rate Control



Tramline Control

15:47

RAUCH



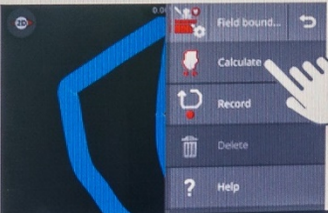
DGPS



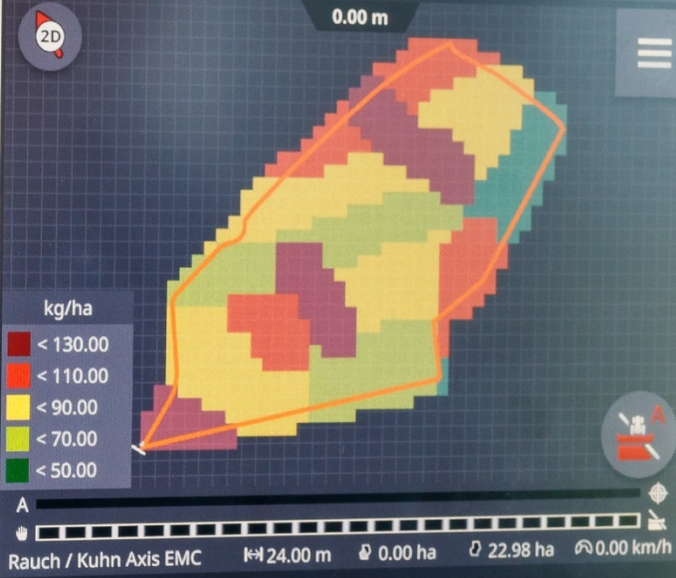
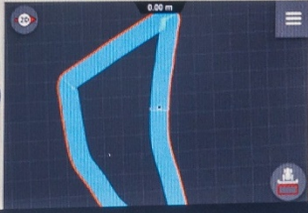
### Feldgrenze berechnen

- umfahren Sie zunächst das Feld und bearbeiten dabei die äußerste Spur
- tippen Sie auf die Schaltflächen "berechnen". An der Außenkante der blau markierten Fläche wird eine Feldgrenze eingezeichnet

1.



2.



Rieselfeld  
22.96 ha  
02:40:22  
22.68 ha  
Rauch / Kuhn Axis

1200

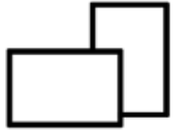


## Help System

The innovative Help System allows the driver to find informations about the functions and settings of the currently open application at every opportunity. Pictures and videos explain settings, so you always work with maximum success.

# Details

# Alle Funktionen im Überblick



**Flexibles Layout**  
Mehrere Apps parallel anzeigen



**Section Control**  
254 Teilbreiten präzise und automatisch schalten



**Task Control**  
Dokumentation mit ISO-XML



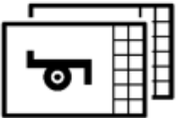
**Multi Touch**  
Bedienung auf Smartphone-Niveau



**Rate Control**  
Teilflächenspezifische Applikation mit Karten



**Parallel Tracking**  
Parallelfahrhilfe



**2x Universal Terminal**  
2 ISOBUS Maschinen gleichzeitig bedienen



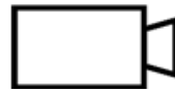
**Tramline Control**  
Fahrgassenschaltung mit GPS



**Convert**  
Verbindung mit N-Sensoren



**Help System**  
Hilfe wenn man sie braucht

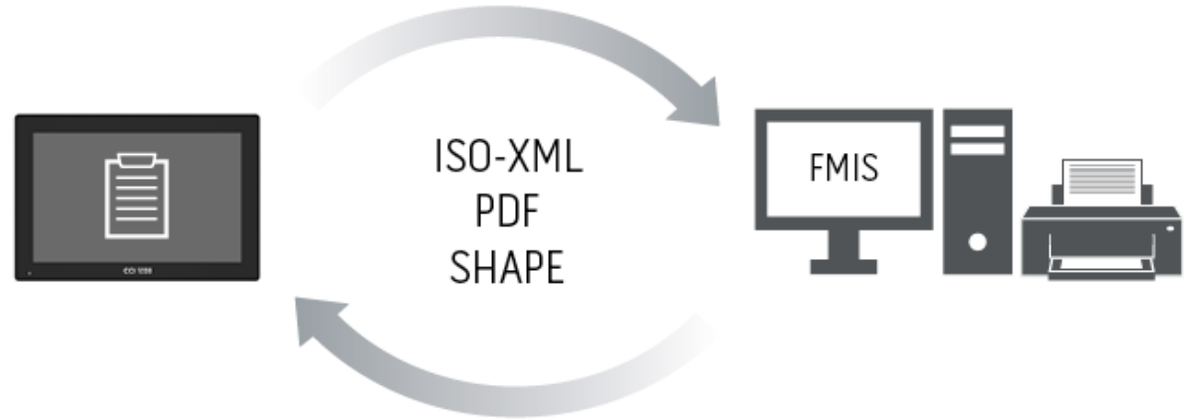


**Camera**  
Automatische Rückfahrkamera



**Tecu**  
Traktordaten

# Task Control

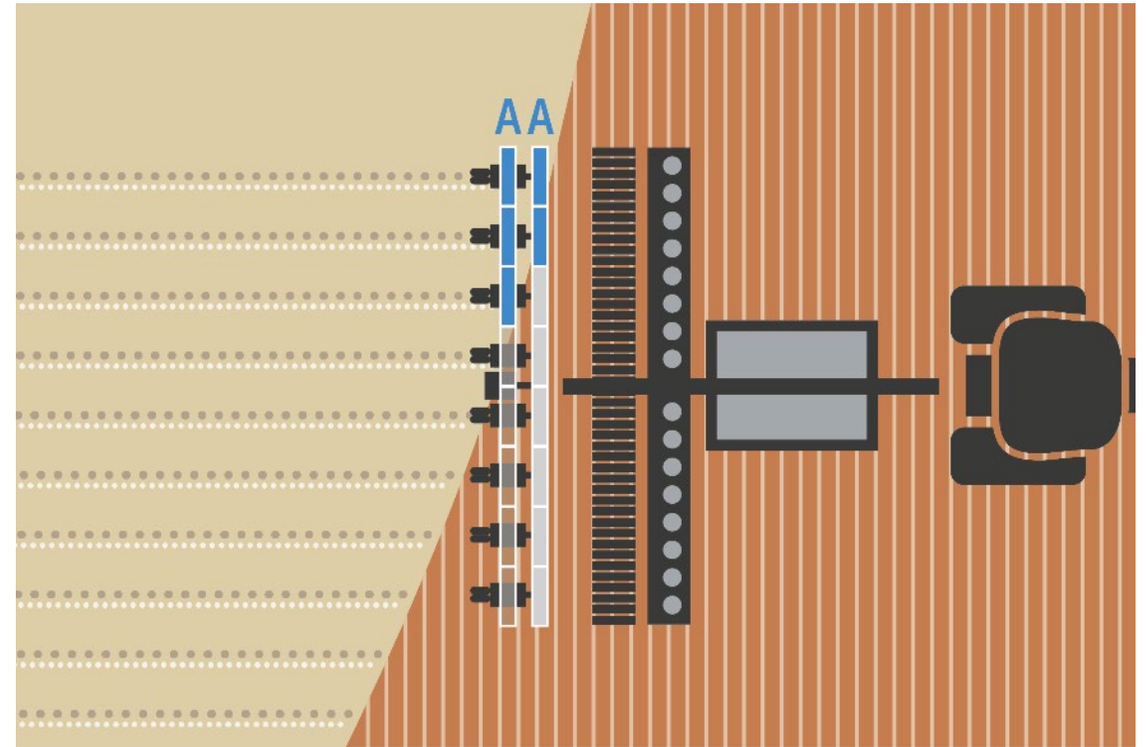
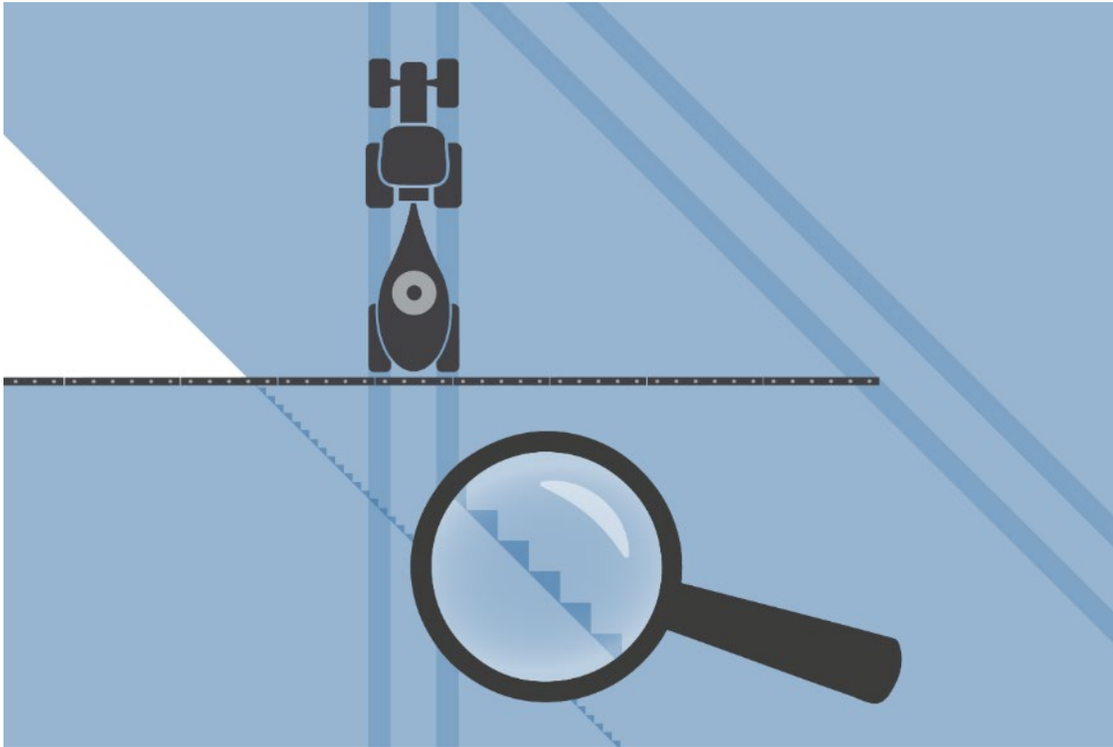


Never forget the USB stick.  
Connect your CCI 800 with the agrirouter and conveniently transfer application maps and tasks via the Internet.

- tasks (ISO-XML)
- application maps (ISO-XML and SHAPE)
- task report (PDF)
- single field boundaries (SHAPE)
- CCI.Command field database (import from CCI50,100,200)



## Section Control

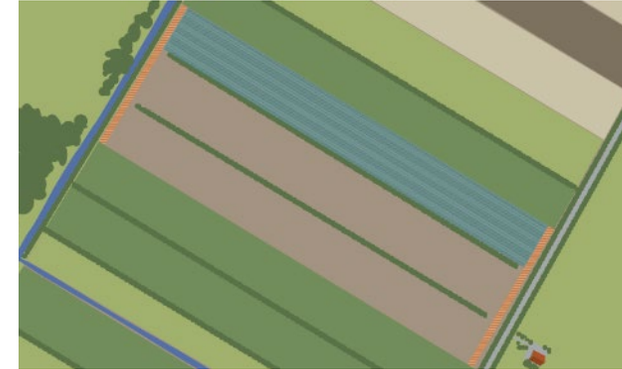
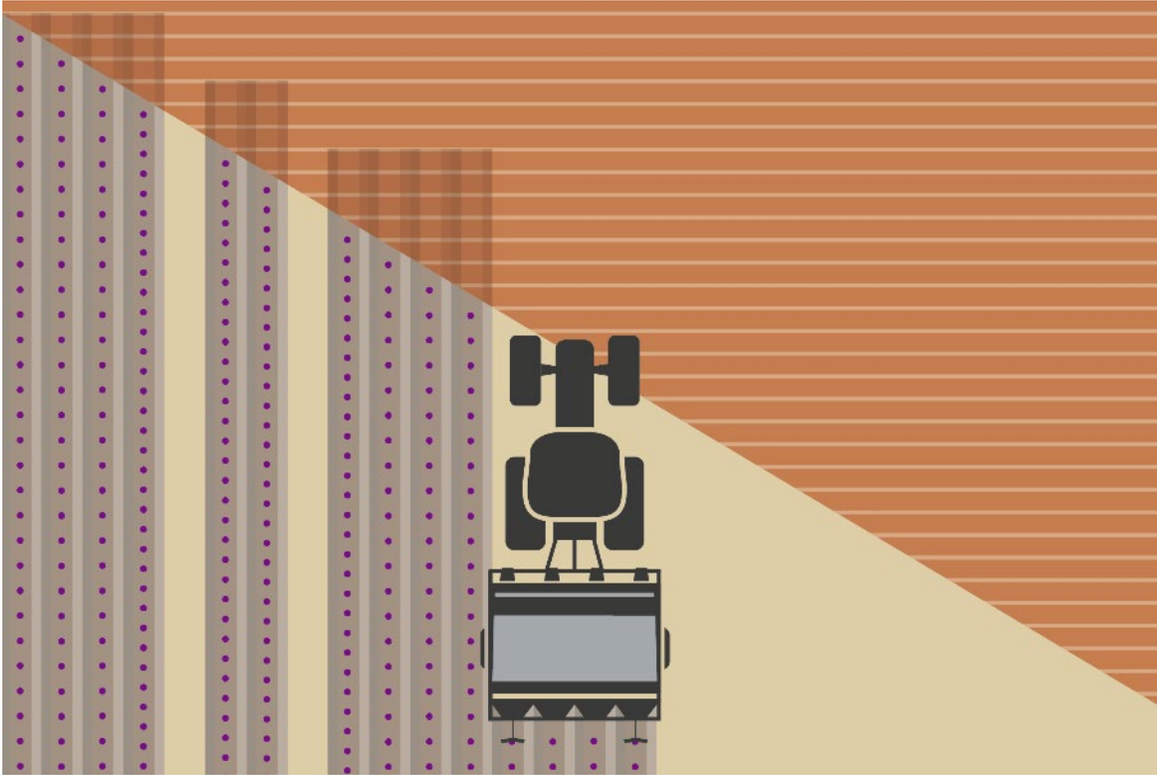


Section Control automatically switches up to 254 sections from one machine and up to four independent Booms.

It supports seed drills, planters, fertilizer spreaders, sprayers, universal spreaders, slurry tankers, mowers and rakes.

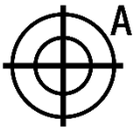


## Section Control



With the headland function, surfaces can be disabled for processing to work the field interior first, e.g. for planting potatoes as well as plant protection.

Circular headlands or individual headlands (only at the head ends) can be created.



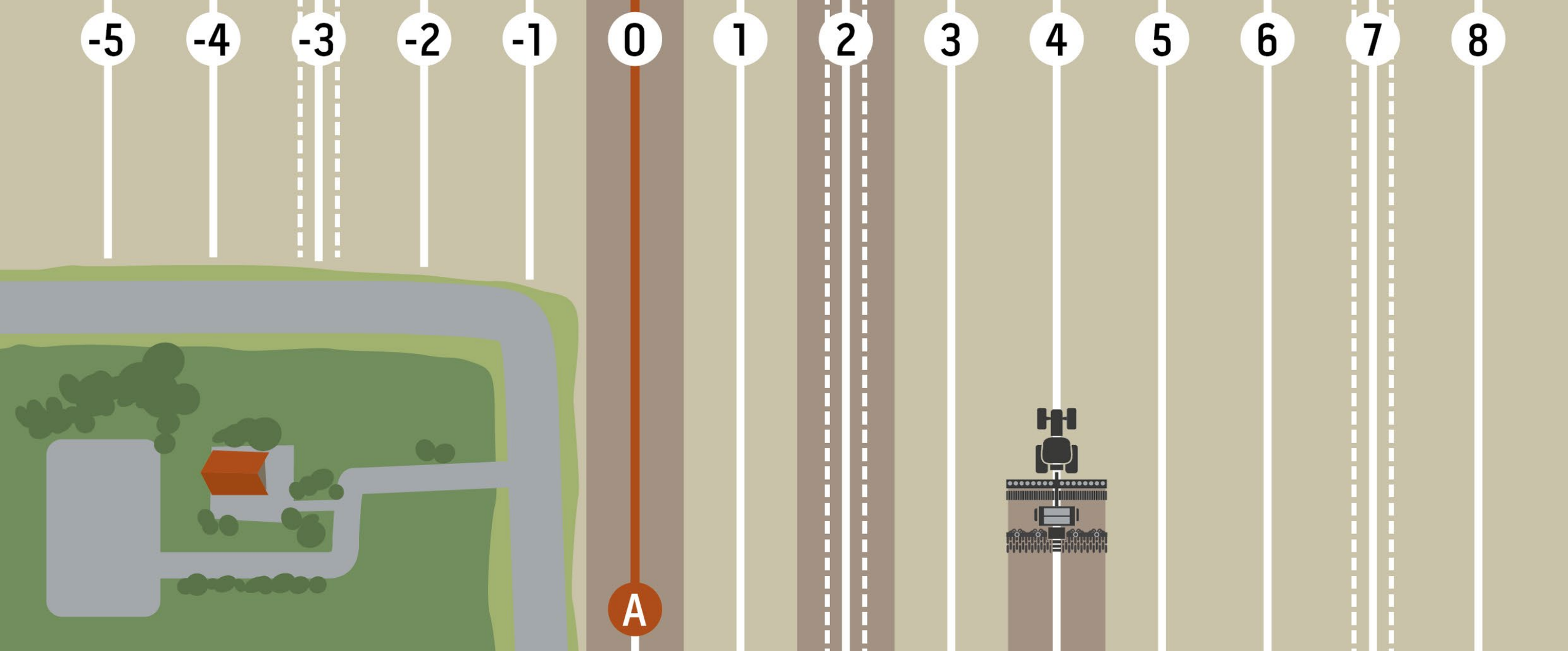
# Rate Control



Rate Control enables the import of maps for the site-specific application in the shape or ISO-XML format.

Data are supported as mass, volume, distances, count and percent.

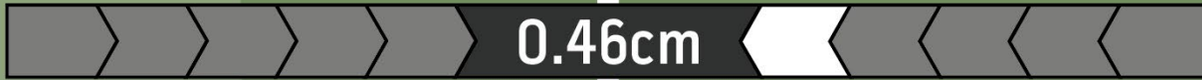
NEW: 32 Control Points allow a different application rate on each dosing unit of the machine for even more precision. Prerequisite is a machine that supports this function.



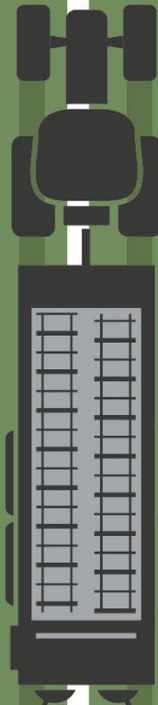
## Tramline Control

Tramline Control automatically switches tramlines via GPS. Prerequisite is a machine which also supports this function. When sowing or planting this function can also be used in beds, the tramlines are nevertheless created exactly.

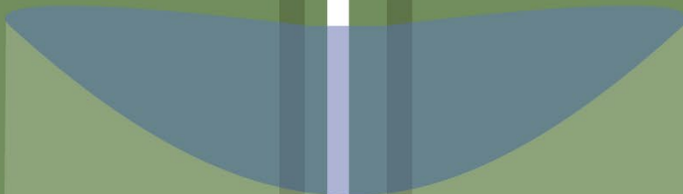
0



1



2



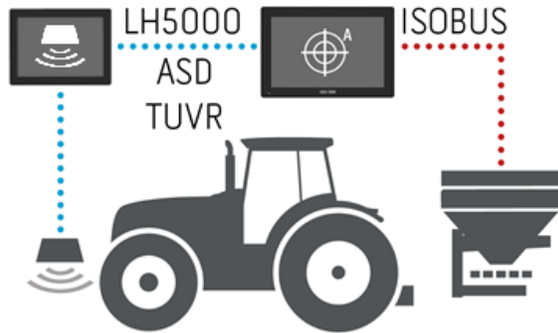
## Parallel Tracking

Parallel Tracking is a parallel driving aid. The current deviation from the track is visually displayed. This avoids overlaps or gaps in the application of fertilizers and pesticides on grassland or in pre-emergence work.

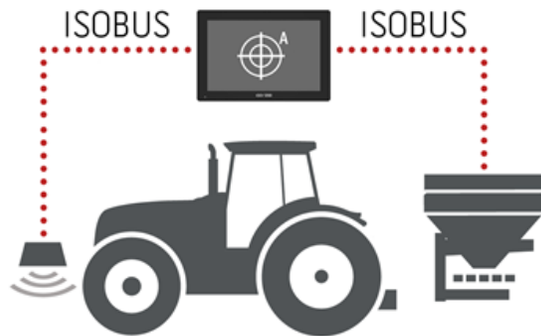


# CCI.Convert

Without Peer Control



With Peer Control



- Converts the data from nutrient sensors into machine readable ISOBUS messages

- Supports LH 5000, ASD und TUVR

NEW

- ASD Section Control

NEW

- Peer Control

- the sensor can be connected directly to the ISOBUS
- an additional display is no longer needed

NEW

- agricon app

- Settings for the N-sensor can be made directly on the CCI terminal

# Kamera

- The camera image can be shown directly next to the machine, no need to switch over
- Machine can switch automatically (if the machine support this function)

- Connectors
  - 1 analog camera can be connected directly
  - 2 cameras per Miniplxer
  - 8 cameras per Multiplexer



# AEF zertifiziert

