

# Touch the future

with integrated electronics



**HC 8500 / 9500**

## HC 8500 / HC 9500 HARDI touchscreen terminal



**Status bar**  
GPS status, sprayed area. Guidance lightbar and driving speed are always on the same spot.

**Mapping toolbox**  
Here the guidance system can be controlled, and boundaries can be made.

**Task bar**  
To the left the main screen buttons are placed and to the right the function buttons.

**Product toolbox**  
Here the dose rate can be controlled. Flow rate and tank volume are also shown here.

**Map screen**  
Map view can be in 2D or 3D format. Which sections are active, can be seen here at one glance.

**Sprayer specific part**  
Here the operator can see more detailed information about his sprayer.

**AutoHeight area**  
Here all the data of the AutoHeight are controlled and displayed.

### Integrated electronics

The HC 8500 / HC 9500 are multicolour HD touchscreens. The complete integration of all important information on one work screen is an important criterion. Easy to operate, optimal overview brings maximum control.

### HC 8500 / HC 9500 work screen

On the working screen the driver can operate AutoHeight, AutoSectionControl, as well as guidance and the dosing. The view can be switched between 2D and 3D, when guidance is active.



### Virtual Terminal

The HC 8500 / HC 9500 displays are designed to meet the ISO 11783 ISOBUS Virtual Terminal standard. So the sprayer could also operate as with a HC 6500 terminal on.

### Data management and data transfer

The HC 8500 / HC 9500 have an USB port as standard feature; via this port data can be exchanged. This simplifies application reporting, providing an easy way to generate detailed application reports for governmental record keeping. Reports provide location, product information, applied totals, field areas, as applied maps and field boundaries. The data can be transferred to different farm management software.

The HC 9500 automatically creates an application report in a pdf-format which can be saved, emailed or printed. For this no additional software is required. Basic information about weather, soil conditions, products, etc. can be added.

Feature	HC 9500	HC 8500
Dimension	12.1" (30.7 cm)	8.4" (21.3 cm)
ISOBUS Virtual Terminal	•	•
USB port	•	•
AutoSectionControl	•	•
Guidance	•	•
Coverage Mapping	•	•
Data Logging	•	•
Variable Rate Application	•	•
Smart Report™	•	N/A
Boom Height Control	○	○
AutoSteer Control	○	○
OptRx® Crop Sensors	○	N/A
Camera Support	○	○

• Standard ○ Optional

*HARDI reserves the right to change the specifications without notice. Illustrations shown may include optional extras and accessories.*

### HARDI INTERNATIONAL A/s

Helgeshøj Allé 38 • DK 2630 • Taastrup • Denmark  
E-Mail: hardi@hardi-international.com • www.hardi-international.com

### HARDI Ltd.

Watling Suite (unit B)  
High Cross Business Park  
Coventry Road • Sharnford  
Leicestershire • LE10 3PG  
Phone: 01 455 22 22 30 • Fax: 01 455 22 22 40  
E-Mail: sales@hardi-uk.com • www.hardi.co.uk



The Sprayer

Read more at [www.hardi-international.com](http://www.hardi-international.com)