



Digital harvest - for maximal efficiency

Data storage in real time

Über ihr WLAN-Modul kann die DEW-Waage D 110 Wiegewerte unmittelbar und drahtlos in eine Daten-Cloud übertragen.

Clearly represented documentation

In einer übersichtlichen Webplattform können alle Wiegedaten eingesehen und an das IT-System des Betriebs übergeben werden.

Detectable payment

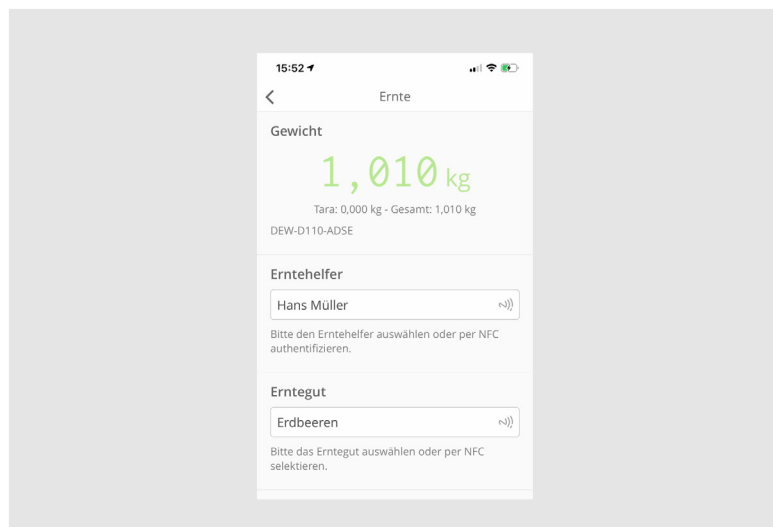
Im Moment der Speicherung wird der Name des Erntehelfers dem Wiegewert zugeordnet - das macht die Entlohnung nachweisbar.

Low effort

Neben unserer Ernte-App benötigen Sie nur unsere WLAN-Waage D110 aus hochwertigem Edelstahl.

Saving of time and work

It is possible to weigh the harvest on the field – immediately after harvesting. Without additional working hours and with guaranty of an exact transfer and automatically documentation. Nevermore disorder with many documents!



Data storage in real time

Weighing-data are saved wireless and in real time via WLAN in the Data-Cloud. The cony app connects both to the scale and the cloud. It's the easiest way to show and to augment your weighing data in real time.

Advantage: Because of direct and wireless saving of weighing-data it is possible to weigh the harvest on the field – immediately after harvesting. Without additional working hours and with guaranty of an exact transfer and automatically documentation. That means: Nevermore disorder with many documents.

Clearly represented documentation

The cloud offers a clearly represented internet platform with an overview of the complete weighing-data. The internet platform offers the opportunity to transfer the data to the EDV-System of your business or to a software of spreadsheet analysis (Microsoft Excel for example).

Personal internet-address for each worker

Each worker gets his personal internet-address. The address offers a complete overview of all his weighing processes, his total amount and even in case of piecework his expected payment in real time.

Advantage: The weighing-data of the crop yield are detectable and personalized – defective payment gets impossible.



Detectable payment

In the moment of saving the weighing-data are personalized. That's the way it works: After the scale has captured the weighing-data of the harvest, a cheap off-the-shelf NFC-chip-bracelet identifies worker – no more fiddling on the screen!

Components of digital harvest

WLAN-Scale D 110

The calibratable indicator D110 possesses a high quality stainless steel case with moisture proof (IP 68), numeric keyboard and tare preset. The display possesses backlight. Available with incorporated battery. The related electronic stainless steel platform is watersplash protected (IP 67).

Cloud for digital harvest

We have realized the cross-linking of the scale and the personalized identification with our cooperation partner cony. The cony-cloud saves your encrypted data – and shares them via open APIs to create your personal digital workflow. Pass on your weighing values, user IDs and more directly to great third party services, such as Google Spreadsheets, ERP Systems and many more! The cony app connects both to the scale and the cloud. It's the easiest way to show and to augment your weighing data in real time. No software has to install on your computer. You can access from everywhere at the app.



head office:

Kleiner Plom 4 - 76275 Ettlingen
 Tel.: 07243 / 71 62-0 - info@dew-waagen.de
www.dew-waagen.de

branch offices:

Osterhofener Straße 12
 93055 Regensburg
 Tel.: 0941 / 78 03 99 87 - office@dew-waagen.de

Annenstr. 10
 58452 Witten
 Tel.: 02302 / 76 015-92 - NRW@dew-waagen.de