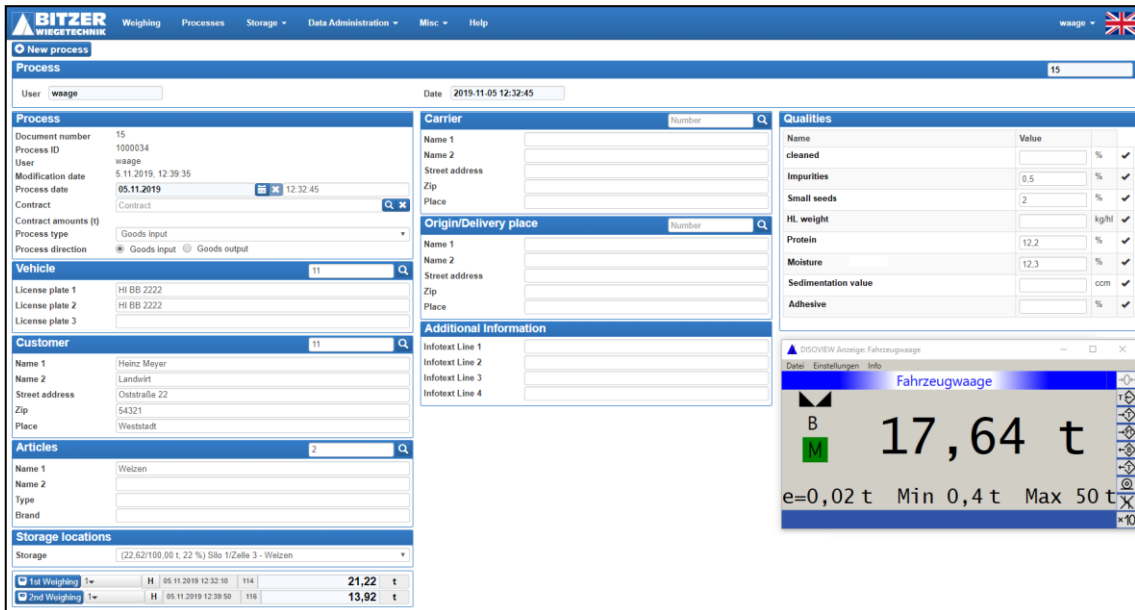


BITZER Web Agrar

Web software for agriculture, farming & bioenergy



The Software BITZER Web Agrar is based on the latest web technology and is designed to meet the special requirements of agribusiness. With BITZER Web Agrar, you can profit from a comprehensive integration of scales, silo and grain laboratory within one software solution.



The screenshot shows the BITZER Web Agrar software interface. The main window is titled 'New process' and contains several sections for data entry:

- Process:** Includes fields for User (waage), Date (2019-11-05 12:32:45), Document number (15), Process ID (1000034), User (waage), Modification date (5.11.2019, 12:39:35), Process date (05.11.2019), and Contract (Contract).
- Carrier:** Includes fields for Name 1, Name 2, Street address, Zip, and Place.
- Origin/Delivery place:** Includes fields for Name 1, Name 2, Street address, Zip, and Place.
- Vehicle:** Includes fields for License plate 1 (HI BB 2222), License plate 2 (HI BB 2222), and License plate 3.
- Customer:** Includes fields for Name 1 (Heinz Meyer), Name 2 (Landsitt), Street address (Oststraße 22), Zip (54321), and Place (Weststadt).
- Articles:** Includes fields for Name 1 (Weizen), Name 2, Type, and Brand.
- Storage locations:** Includes a dropdown menu for Storage (22.62/100.00 t, 22 %) and Site (1/Zelle 3 - Weizen).
- Qualities:** A table with columns for Name, Value, and a checkmark column. Rows include cleaned, Impurities (0.5 %), Small seeds (2 %), HL weight (kg/t), Protein (12.2 %), Moisture (12.3 %), Sedimentation value (ccm), and Adhesive.
- Additional Information:** Includes fields for Infotext Line 1 through 4.
- Bottom Panel:** Shows a 'Fahrzeugwaage' (Vehicle Scale) display with a large weight reading of 17,64 t, and smaller readings for e=0,02 t, Min 0,4 t, and Max 50 t.

Main mask

Benefits:

- ▲ Intuitive user guidance, clear navigation and comfortable full-text search
- ▲ Responsive design suitable for all display sizes (PC, tablet, smartphone)
- ▲ Powerful **MS SQL database** guarantees data security and high availability
- ▲ Central server installation without local client installations for direct access via network
- ▲ Comprehensive statistics and evaluation options
- ▲ Data exchange via CSV, XML, HTTP REST and others
- ▲ Expandable by integration of laboratory / quality values as well as documentation of sustainability and traceability according to EU regulation EG 178/2002
- ▲ Expandable to semi- or fully-automated yard logistic systems

BITZER Web Agrar

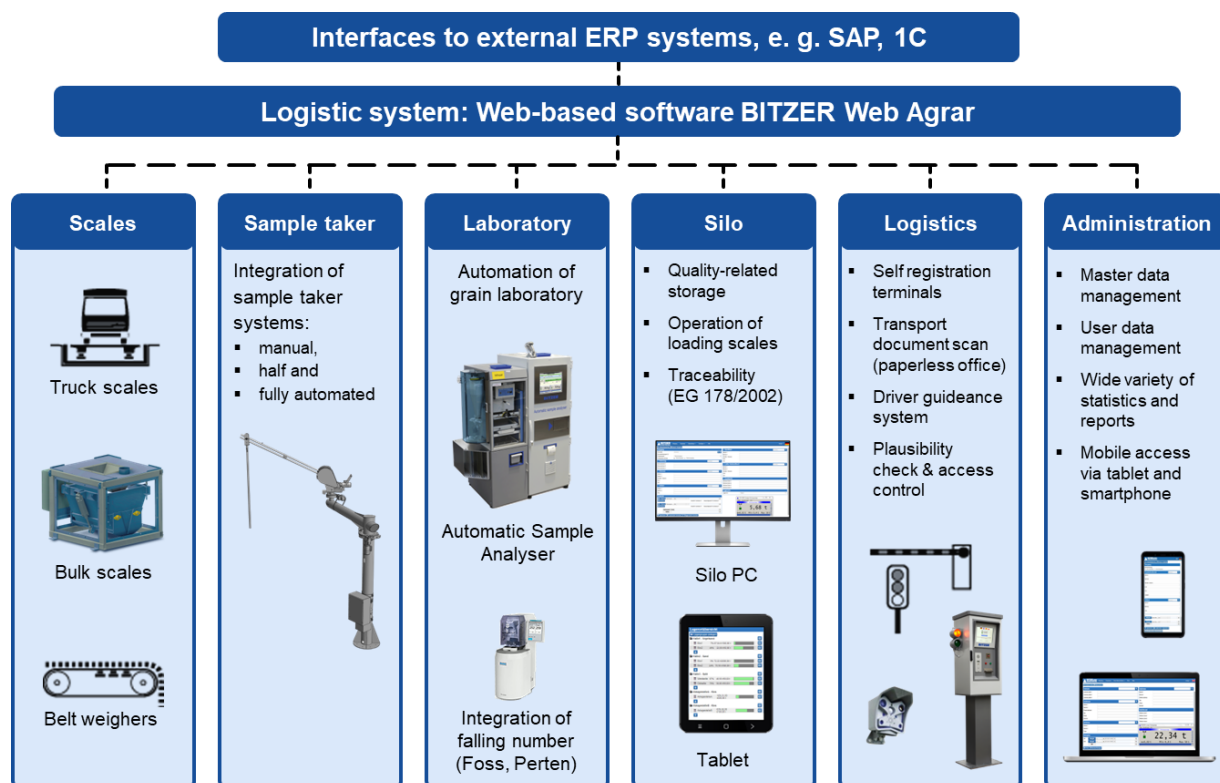
Web software for agriculture, farming & bioenergy

Features of basic module:

- ▲ Easy master data management for customers, suppliers*, articles*, qualities, vehicles, dispositions, VAT
* incl. sustainability mark
- ▲ Intelligent operator management: individually definable display and sorting functions
- ▲ Storage management (box/silo)
- ▲ Individual/group delivery notes with flexible print formatting and comfortable printer configuration
- ▲ Connection to BITZER Automatic Sample Analyser
- ▲ Comprehensive analyses: Article, customer and carrier statistics
- ▲ CSV-Export for flexible data exports and analyses in EXCEL as well as data exchange

Optional additional modules:

- ▲ Storage/silo management including traceability for quality related storage
- ▲ Transport security (hygiene regulations)
- ▲ Legal for trade weight display (for Windows operating systems)
- ▲ Integration of printers and scanners
- ▲ Electronic sign pads
- ▲ Integration of cameras including automatic image storage
- ▲ Remote control of bulk scales
- ▲ Interfaces to data warehouse systems
- ▲ Logistics and driver guidance systems for automated reception and loading
- ▲ Multilingualism
- ▲ Further functions on request



More information under www.bitzer-waage.de/en

- just scan the QR Code -

