



## Before Grading

# Register all eggs and packaging received



Today, food safety and traceability are essential to egg processing. Ovotrack offers a modular traceability solution, which can be implemented in full or in stages. Our system not only supports compliance with increasingly stringent legislation and customer demands, but also allows you to boost productivity, reduce errors and cut costs.

An integrated report designer offers a range of options to present information to management, customers, auditors and other users.

**Ovotrack offers separate solutions for each stage of the process:**

- Before Grading
- During Grading
- After Grading
- For Egg Processing
- In Hatcheries

### **Ovotrack Farm Label Printing**

Labels can be printed for each farm, house and flock, containing known required information, as well as a unique text and barcode ID. The labels also depict required logos of quality systems such as KAT, Lion Code or USDA. One label is placed on each pallet of ungraded ('nest run') eggs and the farmer has to write the date of lay manually.



**Ovotrack. Knows where your egg goes.**

### Ovotrack Receive

When ungraded eggs are unloaded at the grading centre, farm label barcodes are scanned and an Egg Purchase Order is created for the supplier. Information included on the delivery form and labels are captured in the Ovotrack database and the stock position of ungraded eggs is updated. If no label is available a new label can be printed here. Scales can be connected to Ovotrack to store the weight of each pallet in the database.



### Ovotrack Packaging

To register packaging material, a Packaging Purchase Order can be created for each delivery from packaging suppliers. A label with a unique barcode ID is printed for each pallet containing empty packs, trays, boxes or cases. With a wireless scanner, the lot barcode from the supplier can be connected to the pallet barcode for traceability reasons and the stock position of packaging material is updated.



### Other relevant modules

#### Ovotrack Database

An SQL Server database is at the heart of the Ovotrack system. Data is synchronized with external applications such as ERP systems.

#### Ovotrack On Farm Scanning

Using a pocket PC with integrated barcode scanner drivers can scan labels on the farm, during pickup.

#### Ovotrack Farm Seconds

After receive, 'class B' or 'farm second' eggs can be labelled, grouped on a separate pallet and shipped or used for processing, without losing traceability.

#### Ovotrack Egg Quality

Test results (i.e. haugh-units, yolk color) for egg quality checks can be stored in the database by connecting Ovotrack to the test equipment.

#### Ovotrack Stock Locations

When eggs are stored in different locations, scanning a fixed barcode on the wall will register the position of each pallet.

### Benefits

- Unified labelling and identification of all incoming pallets with eggs and packaging
- Real-time accurate inventory of ungraded eggs and packaging

### Global market leader in traceability systems for egg grading centres.

To date, almost 100 Ovotrack solutions have been successfully implemented at egg packing and processing centres in Europe, North America and Asia-Pacific.

Would you like to know more about our integrated solutions and the benefits they can deliver for your operations? Want to discuss your own requirements or challenges, or find out how we can help you?

**Get in touch today!**

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