TOLSMA TRACK & TRACE

Optimum stock management through automated box registration







- → Automated box registration (tracking & tracing)
- → Overview of stock: batch and position of box
- → Long-term overview of box use
- → For box storage and grading businesses



Tolsma-Grisnich B.V.

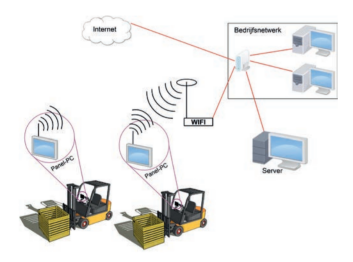
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THIS IS HOW TOLSMA TRACK & TRACE WORKS

An electronic TAG is allocated to each box. The scanner on the forklift recognizes the box. The terminal that is fitted to the forklift links the content to the number of the box and communicates this wireless (WiFi) to a server. The number of rows and stacks of boxes at a storage are configured beforehand in the system. In this way, the overview of the boxes' position at the storage location is always up-to-date.

OVERVIEWS AND HISTORY

An overview of the number of boxes per storage and per batch can be produced at any time. In addition, the connection between boxes and storages can be traced back per batch.





AUTOMATIC OR MANUAL

Tolsma Track & Trace registers all the data that is relevant throughout the various stages of storage and grading.

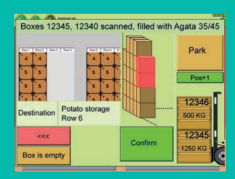
- During harvesting, the required product information is allocated to the box.
- The forklift operator sees which position at the storage he should place the box.
- A quick displacement of a couple of boxes can be easily registered using the touch screen.
- Easily create or print stock lists

OPTIONS

- The forklift truck automatically registers the weight of the box using the weighing forks.
- A tuber counter can automatically calculate the number of tubers per box.







Subject to changes in construction and implementation and printing errors.



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