

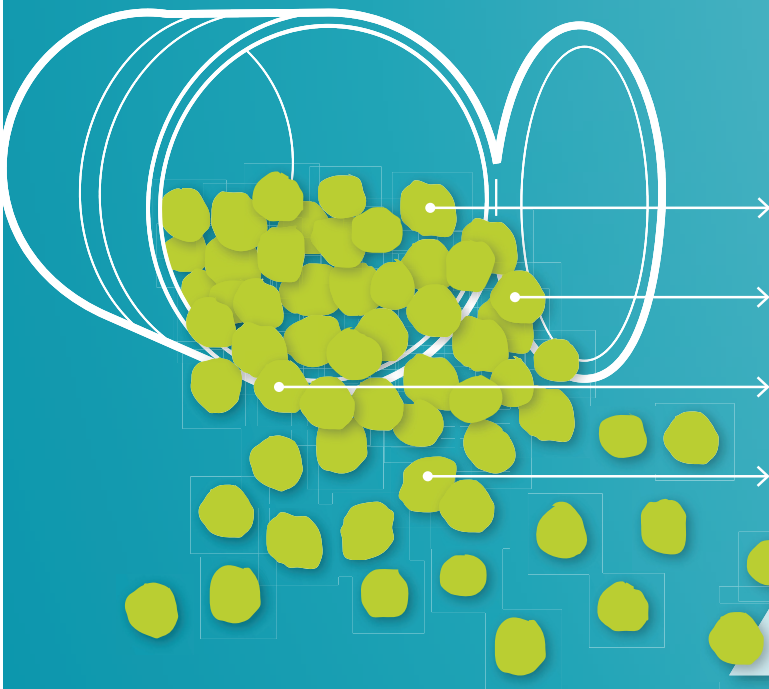
PUT AN END TO BEAN COUNTING INVENTORY SAMPLING VS FULL INVENTORY



Recognized by financial authorities



certified by auditing agencies



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On average,
of the storage locations must
(counting the rest becomes unnecessary)

PRACTICAL

INITIAL ENTRY OF INVENTORY DATA



Full inventory

Items to be counted: **8418**

94%

SAVED

Inventory sampling

Items to be counted: **512**

EXPENDITURE



* ALL FIGURES REFER TO AN ACTUAL INVENTORY CONDUCTED WITH THE HELP OF THE SOFTWARE SYSTEM INVENT XPERT AT A GERMAN MANUFACTURING COMPANY.

INVENTORY COUNTS

Save

95%



on investment and operational costs with cloud-based software



%

be counted

HOW INVENTORY SAMPLING WORKS

- » Only a small percentage of inventory items are counted
- » High-value items are physically recorded
- » Samples are randomly drawn from the remaining items
- » This method can also be used for perpetual inventory counting

EXAMPLE

OF TIME

Inventory sampling
Time spent: **120 hrs.**

88%

SAVED

Full inventory
Time spent: **1000 hrs.**

RUNNING PROCESSES

Manufacturing and shipping processes are not interrupted for the purpose of inventory sampling

