



SIMBA Software Provides Food Traceability From Field To Customer

Redmond - WA –July 23,2013 / Dynamic Systems announces SIMBA Lite for fresh food processors.

REDMOND, WA, US, July 24, 2013 /EINPresswire.com/ -- The SIMBA (Specialized Inventory Management with Barcode Accuracy) system solves the problem of how to produce and track complete product labeling for fresh food on the fly. SIMBA Lite is designed for those companies that process in bulk (similar or same products into constant weight cartons). The system allows a production line worker to change content of product labels with a fingertip on the computer or touch screen, capturing product information (weight, size, color, grade) and printing a label with a barcode identifier for that tote or carton.

The label information is stored in the SIMBA inventory system, which then provides production and inventory reports. The cartons may then be accumulated onto a pallet, and tracked with a single pallet identifier. This integrated system gives the user complete traceability of the product from receiving to shipping. The cartons or pallets can be stored and tracked by location within the warehouse, cooler or freezer.

Van Loading At the time of shipping, the Van Loading feature of SIMBA tracks each carton or pallet onto a specific van. A Bill of Lading is then produced automatically. This feature not only saves time in the shipping process, it eliminates disputes with the customer regarding what was actually shipped. Results Key results from implementing the SIMBA software include increased production speed; the ability to get same day, accurate production reports; ability to fulfill traceability requirements; accurate inventory; professional looking carton and pallet labels; and expedited van loading. Increase production speed and traceability.

The CheckMate Suite brings the power of much more expensive ERP systems at a much lower price. CheckMate is now able to track and cost jobs, maintain an accurate account of inventory, gather payroll information and keep track of important tools in an integrated system.

Bar codes are printed on work orders, badges and labels for tools and inventory. Bar code scanners (either corded to a PC or portable) scan the bar codes during transactions to record the movement or use of the job or item. This information is transmitted to accounting, sales or purchasing to produce job costing reports, employee attendance information, parts reorder reports and much more.

See details at <http://www.a-barcode.com/solutions/?gallerytag=i-fish-food-processors>

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This press release can be viewed online at: <http://www.einpresswire.com>

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