

T3 Produce Scan Inventory

Fruit and Vegetable Inventory and Traceability

T3 Produce Scan Inventory is a inventory and traceability system for today's agriculture company that has a need to track the generation of fruit and vegetables from the point of origin into the processing or packaging facility and out to the consumer.



Worker scans a box of table grapes in the field.

The Produce Scan Inventory Manager is used in the package shed to accept and pack products then label them with unique labels such as a GTIN number. The user can then select where the bulk product supplier, farm, and block. If the product already has a barcode on it the user scans it. If the product does not the user creates a label for it. Once the product is scanned or a label is printed it is then accepted into inventory and associated to the storage facility. It can then be moved from storage to storage and tracked through the facility.

Data Reporting

User's can log into Produce Scan's and track production live and then after the harvest track exactly where a unit came from within the field or from what packing shed and supplier.

Data Integration

T3's information can then be integrated with your current software solutions to allow for quick and easy data sharing.

The main reason to use Produce Scan to collect your production information is:

- Quality Assurance
- Food Traceability
- Increased Management Capacity
- Automation
- Inventory Management

Produce Scan Inventory allows tracking of production through bar coding, enabling you to create a chain of possession for your agricultural products.

Leading Edge Technology

To accomplish these tasks, T3 has combined several technologies into one system. Those technologies include:

- Pocket PC Handhelds
- Bar Code Scanning and RFID
- Mobile and Stationary Barcode Printers
- Wireless Data Transmission



Collecting your production data through T3's hand held and pc technologies makes the process of product traceability an achievable. This information allows you to deliver the needed quality assurance information to all the involved parties while not creating a large paperwork problem.