



Vintners *ADVANTAGE*

Bottling & Production Planning

- **Materials Planning**
- **Master Scheduling on Multiple Lines**
- **Multi Warehouse**
- **Multi Company**
- **Bills of Material**
- **Purchasing**
- **Inventory Control**
- **Product Specifications**
- **Bioterrorism Act Compliant**
- **Costing**
- **TTB and Excise Tax Compliance**
- **5120/702 Report**
- **Interfaces to Winery Operations, Financials, and Sales & Distribution**

The Bottling and Production Planning software capabilities are extremely comprehensive and in use both at Wineries and Contract Bottling organizations. The Bottling Module is fully integrated with the Winery Operations and Sales and Distribution Module allowing product to be moved from tanks to finished product in your warehouse.

Inventory Control

- Vendor and Manufacturer Part Numbers stored for Purchasing
- Substitute Part Numbers
- Where Used Component Inquiry
- Inventory tracked in Bottles and Cases
- Bill of Material Divisor allows for any combination of Bottles per Case
- Lead time, Safety Stock, Economic Order Quantities available in Purchasing and Suggested Order Reports

Bills of Materials

- Multi Level Bills of Materials
- Non Stocked Components
- Product Costing Updates for Standard, Moving Average and Last Paid Cost
- Reject Percentages on Components

Master Scheduling:

- Stored Schedules and Master Schedule on multiple Bottling lines
- Scheduling of Products with alerts for Inventory outages or delivery delays
- Component Requirements
- Suggested Order Reports
- Job Tickets
- Purchasing Interface for On-Order Visibility
- Component Lead times used for calculating Inventory availability.

Production Actual Issues

- Finished Goods Inventory Update
- Relief of Actual Issues of Component Inventory
- Wastage Issues
- Product Substitutions
- Lot Tracking
- Production Variance Costing
- Components may be issued from Multiple Warehouses

Product Specifications

- Product Specifications printed on Job Ticket
- User Defined Specifications stored by Product

