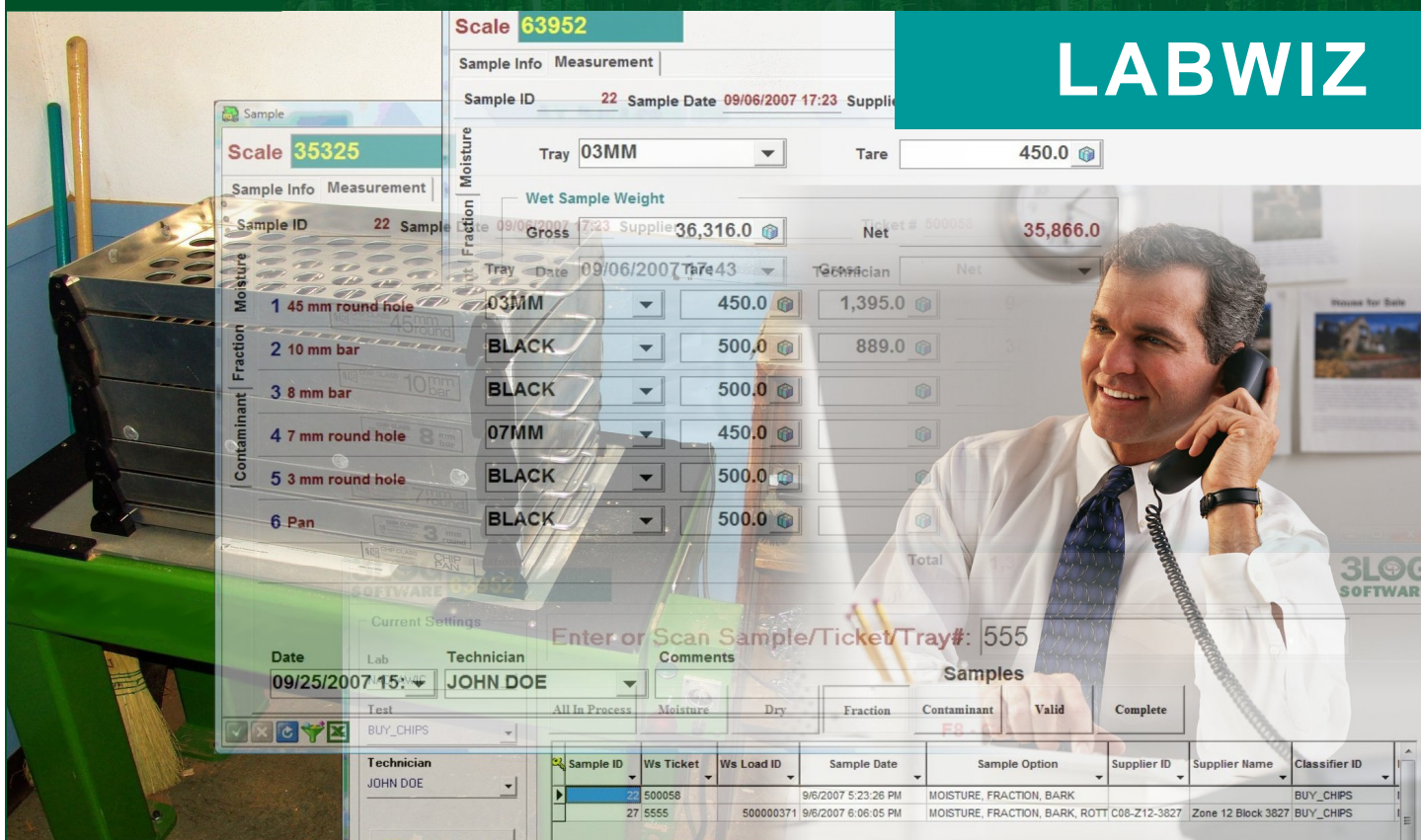


LABWIZ



Monitor your Bulk quality with LabWiz

LabWiz is data capturing software that can be used for moisture, fraction and contaminant tests. It simplifies data-entry and classification of your lab's sampling results, and can interface electronically with scales and scanners.

As part of an integrated system of forest products software, LabWiz also tracks the connection between a lab sample and its associated loads. When it comes to vendor payment time, you pay only for the raw material size and quality you actually received.

LabWiz contributes to the infrastructure re-engineering of your plant. 3LOG has implemented LabWiz for many customers in many circumstances with a proven track record of success.

LabWiz is designed to reduce user training time and, at the same time, ensure a high-level of data integrity. The Microsoft® Windows®-based program has a user-friendly graphic interface. Sample information, weight readings, and chip classifiers can be imported rather than manually entered. Since data is electronically captured, keyboard error is therefore minimized. The data validation logics built-in the program will point out any errors so that operators can correct them promptly.

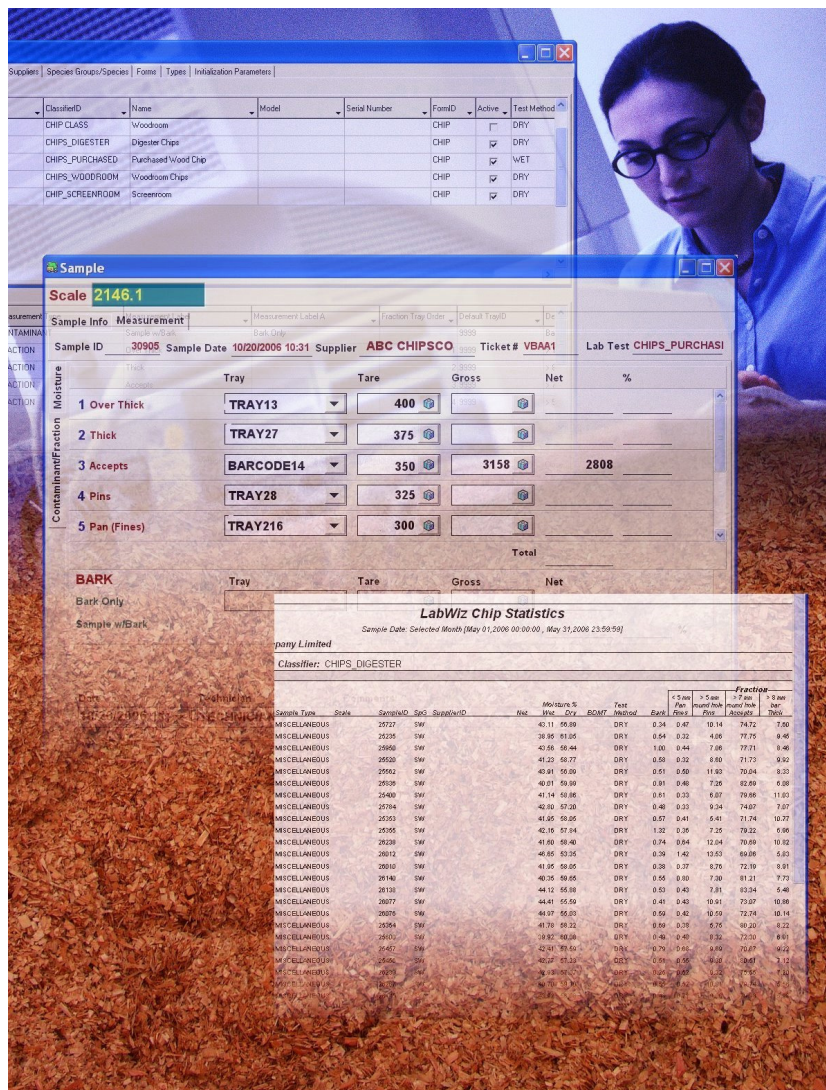
LabWiz has a highly configurable infrastructure. The user can define as few or as many test metrics as required. This way, results from a whole range of testing procedures, from simple weighing to complex component analysis, can be captured, processed, and exported by one easy-to-use program.

What you can expect from LabWiz:

- Improve your analysis and classification processes by reducing repetition, increasing speed, and maximizing accuracy
- Upgrade your lab software and hardware to the latest technology standards
- Simplify computer maintenance and administration by using standard Windows computers
- Reduce training requirements with LabWiz's simple, intuitive user interface

Features

- Captures moisture and quality data related to chip loads
- Imports lab scale data using a configurable interface for TCP/IP or serial port connections
- Imports chip fraction test data from automated testing equipment or from manual tray measurements
- Simple, efficient user interface designed to reduce training time and data entry errors
- Implementation on either Oracle or SQL Server databases allows for easy, cost effective integration with other systems and reporting tools
- Supplies data to a LIMS database for load payment calculations and ad-hoc queries, extracts and reports
- Allows multiple users, shifts and sites
- Highly-configurable data imports for scales, classifiers and other devices
- As part of the LIMS suite of applications, automates your data collection and processing from weighing the load, reporting inventory and generating payments into your financial system



Benefits

- Fast, simple data entry using "plain English" forms to reduce training time and data entry errors
- Interfaces with automated data sources such as scales and scanners
- Increases data accuracy and employee productivity
- Configurable data validation improves data quality at each step
- LIMS integration provides faster, accurate payments and supporting documentation for your vendors and accounting
- Supports audit procedures and reports
- Multi-level password security ensures only authorized users have access to enter or alter data
- LabWiz is Windows software using basic PC hardware that fits well in most environments
- Lab employees need only one computer for all their tasks on the network
- Lab results are viewable in real time by supervisors and managers
- Multiple lab technicians can work on multiple samples simultaneously

