Primary Processing

Livestock Management

Streamline information flow from livestock receipt to kill agenda and then post-kill to farmer feedback and payments.

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Livestock Manager and Livestock Payments are two modules in the Primary Processing suite. They enable automated, centralised tracking of all items required for lot costing and farmer feedback, including purchase type, agent/buyer commissions, region/supplier grade scores, pelts/skins, offal retained, and credit meats retained.

Livestock Manager

Visibility of Demand and Supply Provides Business Intelligence

Livestock Manager ties booking and receipt processes into the kill agenda, providing comprehensive inventory of all animals on the plant. The flexible solution can be mob or individual RFID tag based, and it allows yard, NLIS and supplier status to be incorporated, enabling meaningful market checks prior to slaughter. Through the support of handheld and tablet devices, it also supports the management of livestock in the yards, tracking location, time off feed, and providing tools for attaching information to mobs or individual animals.

Lot booking and receipt information such as agent, buyer, market, purchase mode, farmer, carrier, NVD (or eNVD, ASD) are all captured, and this information flows through into the weigh grade kill agenda. The tool automates information tracking and simplifies regulatory auditing, ultimately supporting traceability from animals entering the yards to the finished carton product on a sales order.

- Simplifies the booking and receipt process
- Matches expectations and bookings to actual receipts
- Forms interactive kill agenda
- Electronic NVD/ASD integration
- Handheld Mobility Applications

Livestock Payments

Centralised Management of Purchasing and Payments Reduces Labour Units

Manage livestock purchase and payment cycles, while automatically factoring in all the variables required to accurately remunerate suppliers and invoice for service kill fees. Livestock Costing conveniently centralises payments from one location and eliminates the need to manually collate info from multiple sources.

The module allows easy creation and management of grids/schedules for over-the-hook stock purchases. This kind of centralised management also means you always know your: Stock Booked/ Scheduled to Arrive, Stock on Plant, Stock in Processing Service Kill, Stock in Processing Own Account, and Stock Available for Processing.

- Manage your livestock purchasing and payments from one convenient, central location
- Powerful scheduling and tracking ensures your livestock supplies are always available
- Centralises management of lot costing, region/supplier grade scores, pelts/skins, offal, farmer feedback and more
Streamlines information flow from livestock receipt to kill agenda to post-kill farmer feedback and payments, whilst monitoring and optimising the slaughter process through chillers, into processing and load-out to maximise labour and efficiency savings.

Modules

- Livestock Manager
- Livestock Payments
- Grading
- Carcase Track
- Hide/Skin Manager

Primary Processing modules work as a stand alone solution or can connect seamlessly to FUSION for Processing Intelligence

FUSION is Triton’s central management platform that has been designed from the ground up to fuse processing software modules and data together. Food Processors face challenges from a variety of sources such as the need to combine data from multiple parts of operations, requirements for end to end traceability, multiple site integration, offsite storage, big data analysis and much more. FUSION was born to solve these needs and more. FUSION provides a single point of access and control to software systems and brings together multiple software modules from a single site, to multiple sites, into one easy accessible platform.

FUSION supports many centralised, distributed control functions (e.g. specifications, orders, group inventory and production, and more) in a modern, accessible platform that communicates to distributed plant production systems. FUSION also provides carton accurate traceability and smart logic actions for contamination or defect issues during the production process. Utilising the latest web technology (HTML5), FUSION is accessible enterprise wide from production plants, other company offices, or offsite; and from workstations, tablets or smartphones.

FUSION makes data more accessible and presented smarter in customised, graphical forms that provide advanced, real time business intelligence. Our clients and their managers need real-time information at their finger-tips, on their smartphones, or on the plant floor, to remain in touch with what’s going on in their business. They also require a flexible platform that allows customisable and unique presentation of data, specific to their needs. These are all FUSION’s greatest strengths.

With simple, accessible licensing options, FUSION is readily accessible for single site operators, through to large multi site enterprise customers.