Efficient Dairy Management

Holistic coverage of the entire production processes based on SAP ERP.

- Galaxy WMS: Connect inventory and labor controls with traceability to integrate effectively with Dairy Management to control quality and safety.
- Advanced WMS: Increase efficiency and flexibility by using warehouses to improve resource utilization and adapt to changing production volumes.
- Manufacturing Execution System: Enhance production control and product traceability.
- Production Scheduling: Unlock cost savings and improve production efficiency.
- S/4HANA: Stop working in silos and get real-time insight across the entire chain.

Efficient Protein Management

Holistic coverage of the entire production processes based on SAP ERP.

- Ledgemount: Connect inventory and traceability to Dairy Management to manage quality and safety.
- Holistic Coverage: Dairy Management and Production are based on SAP ERP.
- Meat Slaughtering: Increase agility and reduce cost.
- Catch Weight Management: Improve inventory accuracy and cost control.
- Livestock Procurement: Enable flexible, transparent, and fast livestock management.
- Livestock Measurement: Enable accurate operational performance data.
- Meat Slaughtering: Improve the efficiency of the meat disassembly process.
- Meat and Fish Management by msg: Manage the full meat value chain, including business processes for livestock and meat production.

Manufacturing Execution (Industry 4.0)

- Baldinger: Holistic coverage of the milk production processes based on SAP ERP.
- SAP ME: Use a digital thread to optimize work around, maintain containers, and maximize production.
- SAP ME for Engineer to Order: Simplify, enrich, and extend digital collaboration between product design and manufacturing.
- SAP ME for Make to Order: Optimize operations for the further processing of meat products, from cuts to sausages.

Manufacturing Operations

- Environment, Health, and Safety: Reduce environmental impact and ensure safety in business and manufacturing systems to enable efficient, high-quality production on the shop floor.
- Environment, Health, and Safety Management: Help ensure the feasibility of production plans with integrated production scheduling.
- Environment, Health, and Safety Management: Drive lean Kanban execution that reduces operating costs.
- Environment, Health, and Safety Management: Identify and prioritize critical material issues, scan inventory enterprise-wide visibility across supply, production, inventory, and demand.

SAP, Environment, Health, and Safety Management

- Environment, Health, and Safety Management: Optimize processes with extensive monitoring for safety and quality assurance.
- Environment, Health, and Safety Management: Identify and prioritize critical material issues.
- Environment, Health, and Safety Management: Reduce environment, health, and safety risks to help ensure safety and business continuity.
- Environment, Health, and Safety Management: Improve efficiency through execution and continuous control.
- Environment, Health, and Safety Management: Make and control the decision that reduces operating costs.
- Environment, Health, and Safety Management: Reduce the costs for monitoring and controlling safety risks.
Manufacturing Networks
Find hidden production capacity in your existing resources for greater success.

Supply Chain Collaboration
Increase asset availability and empower asset operators and service providers with data science, helping them predict failures early and implement corrective actions.

Digital Manufacturing Insights
Drive decision making improvements through the real-time location of equipment.

Enterprise Performance Management
Enable the creation of a single digital view of the enterprise's performance and resource utilization.

Maintenance Execution
Help ensure optimal operation and maintenance execution of enterprise assets.

Asset Performance Management
Connect digitally with a central data foundation across all assets to perfect reality from design to operation.

Asset Prediction and Optimization
Enable portfolio-level decision making with visibility into future asset performance.

Asset Strategy and Performance
Analyze comprehensive data and performance across a range of business strategies.

SAP Predictive Maintenance and Service
Increase asset availability. Empower asset operators and service providers with data science, helping them predict failures early and implement corrective actions.

Digital Manufacturing Insights
Drive decision making improvements through the real-time location of equipment.

Enterprise Performance Management
Enable the creation of a single digital view of the enterprise's performance and resource utilization.

Maintenance Execution
Help ensure optimal operation and maintenance execution of enterprise assets.

Asset Performance Management
Connect digitally with a central data foundation across all assets to perfect reality from design to operation.

Asset Prediction and Optimization
Enable portfolio-level decision making with visibility into future asset performance.

Asset Strategy and Performance
Analyze comprehensive data and performance across a range of business strategies.

SAP Predictive Maintenance and Service
Increase asset availability. Empower asset operators and service providers with data science, helping them predict failures early and implement corrective actions.

Maintenance Execution
Help ensure optimal operation and maintenance execution of enterprise assets.

Asset Performance Management
Connect digitally with a central data foundation across all assets to perfect reality from design to operation.

Asset Prediction and Optimization
Enable portfolio-level decision making with visibility into future asset performance.

Asset Strategy and Performance
Analyze comprehensive data and performance across a range of business strategies.

SAP Predictive Maintenance and Service
Increase asset availability. Empower asset operators and service providers with data science, helping them predict failures early and implement corrective actions.

Maintenance Execution
Help ensure optimal operation and maintenance execution of enterprise assets.

Asset Performance Management
Connect digitally with a central data foundation across all assets to perfect reality from design to operation.

Asset Prediction and Optimization
Enable portfolio-level decision making with visibility into future asset performance.

Asset Strategy and Performance
Analyze comprehensive data and performance across a range of business strategies.

SAP Predictive Maintenance and Service
Increase asset availability. Empower asset operators and service providers with data science, helping them predict failures early and implement corrective actions.

Maintenance Execution
Help ensure optimal operation and maintenance execution of enterprise assets.