**Demand Management and Insights**

Create the demand plan by gaining insights from historical and customer data. Optimize forecasting by leveraging collaborative planning methods. Balance demand and supply to achieve optimal inventory levels.

**Response and Supply Planning**

Create an integrated business planning strategy to align demand and supply. Optimize planning processes to balance freight costs and constraints. Optimize resourcing efficiency by creating supply plans.

**Sales, Inventory, and Operations Planning**

Maximize supply chain logistics strategy and comply with regulations with a digital operations network. Streamline inbound and outbound logistics processes. Build a sustainable and traceable agricultural supply chain.

**Farm to Consumer Traceability**

Improve demand satisfaction with a cloud-based collaborative environment. Increase visibility and agility across your digital supply chain by using customer insights. Create accurate demand plans by gaining insights to achieve productivity and customer satisfaction.

**Transportation Management**

Execute your transportation plan and monitor your carrier. Optimize resourcing efficiency by creating supply plans.
The solution can improve a yard's productivity significantly and thereby increase customer satisfaction while decreasing the cost of operation.

Yard Logistics

Plan yard processes and prepare execution based on central workload information.