



Smart Technology for Precision Blending

A feature of premium Sackett-Waconia blending systems, Smart Blending[™] is a suite of sensors, integrated automation, and an interactive user interface designed to give you complete control of your blending system, while providing you with both performance and maintenance feedback.

It's designed to maximize precision and efficiency, while providing realtime data in a user friendly environment.

A new approach to blending

A Smart Blending™ seamlessly integrates:

- State-of-the-art equipment control
- Automation
- Agronomy interface
- **ERP** interface
- Maintenance, performance, and safety monitoring
- Customizable reporting

Designed from the ground up to be easy to use, Smart Blending[™] features an improved, intuitive, user interface for an enhanced experience.

Precision + Efficiency = Value

Smart Blending[™] software packages interface with both ERPs and Ag Software. Thanks to the tireless work with our partners, it is robust and reliable, with the flexibility you need to change formulas on the fly and keep product rolling out the door.

That flexibility is the key to supporting Precision Agriculture. The technology suite is designed to be the backbone of our Precision Fertilizer Blending® family of systems. Its automation takes advantage of machine learning and constant monitoring to improve its own efficiency with each run.

Maintenance Feedback

One of the goals of the software is to minimize downtime. Through the use of feedback, alerts, and remote tablet control, the system communicates with the users directly during operation. It also features maintenance reminders, to help keep the system running at peak efficiency.

Safety

Smart Blending™ systems shut down for critical alerts, to *prevent personal* injury and equipment damage. Like with all Sackett-Waconia products, safety is a primary design feature.

Sackett-Waconia



