

MANAGE STORED GRAIN EASIER



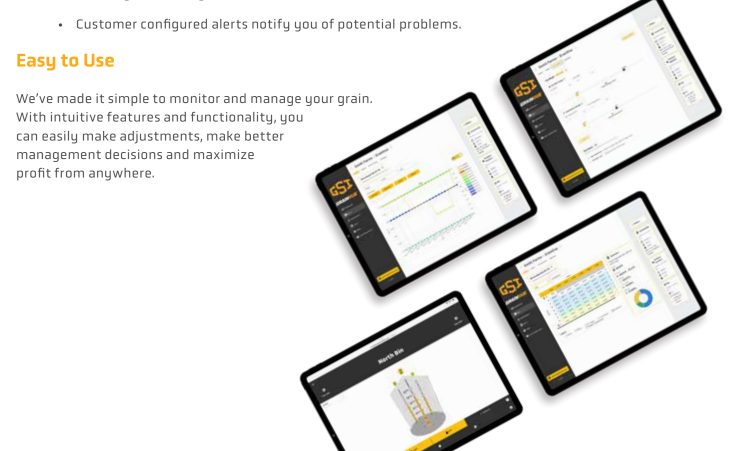


Peace of Mind

Developed by the people who understand on-farm grain storage, the GrainVue system helps you protect what you've worked hard to produce. GrainVue utilizes the latest digital cable technology to take the guesswork out of managing your grain.

• Provides up-to-date moisture and temperature data, as well as inventory levels.

• Gathers and analyzes site weather conditions to help you automate fan operation for maximum efficiency. Automation can dry, cool, rehydrate, or warm grain ensuring safe storage.





Components

Top of the bin:

- CO2 Monitoring Gathers CO2 readings to identify potential spoilage.
- Digital Cables Collect grain moisture, temperature and inventory data.
- Cable Hub Gathers cable data and wirelessly transmits to cellular gateway.

Bottom of the bin:

- Fan Module Controls fan automation.
- Weather Sensor Monitors outside weather condition.
- Plenum Sensor Monitors air conditions in the bin plenum.
- Communications Gateway Transmits cable data to the cloud via built-in cellular connection.

 One gateway per bin site.

Aeration Management

GrainVue takes the guesswork out of aeration management.
Simply select one of the following aeration modes and GrainVue takes it from there.

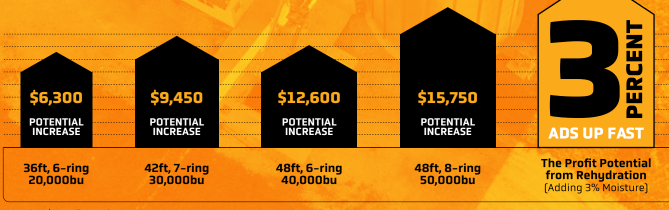
- **Rehydration** Imagine harvesting soybeans at 10%, then with GrainVue set a target of 13% and let the system automatically rehydrate beans when conditions are right. See back page for details.
- **Remote Control** Fans can be set to run for a selected period of time from any mobile device allowing basic control from wherever you are.
- **Custom** Fans automatically turn on when weather conditions are favorable to ensure the grain stays within the set moisture and temperature ranges. Can also be used to rehydrate grain.
- **Custom Heater** When weather conditions are within the set moisture and temperature range, GrainVue automatically turns the fans on. Low temperature heaters are activated when necessary to maintain the airflow within the set ranges.
- **Smart Drying** Utilizes grain and weather conditions to adjust grain moisture ranges, decreasing moisture to the desired target by running fans only when the weather conditions are favorable.
- **Smart Storage** Automate the fans, turning them on and off to either cool or warm the grain based on weather conditions. This helps save energy by running fans only when needed.





WHAT COULD % MORE MOISTURE MEAN FOR YOUR BOTTOM LINE?

Imagine filling a 40,000-bushel bin with soybeans harvested at 10%. With GrainVue, you can set a target of 13% and let the system automatically rehydrate your beans when conditions are right. That added 3% means more weight, and more revenue. **That's \$12,600 more*** – Enough to cover your system and then some, in just one season.



*Based on \$10.50/bu Soybeans

Visit grainsystems.com for product specs and info



Contact your GSI Dealer for more information.

© 2025 Grain & Protein Technologies. All rights reserved. GSI reserves the right to change designs and specifications without notice.

GS-152 / AUGUST 2025

