

Hassle-free wireless grain storage monitoring and automated conditioning systems - connecting you to your bin conditions, whether you're steps from your front door or thousands of miles away.









WHY CHOOSE BIN-SENSE?

We provide a full suite of award-winning grain storage monitoring options so you can know what's really going on at any time with your stored commodities.



Bin-Sense Web Dashboard and Mobile App make it easy to view your grain conditions and control your system for hassle-free

Cellular Connectivity provides access to your bin data—even in those remote locations—right to

grain temperature

Temperature Cables measure

our mobile device

Í

Bin-Sense Plus

Top-level commodity storage monitoring with automatic aeration fan control for optimized grain quality.

How Does it Work?

- Bin-Sense Plus gives you the freedom of automatic grain conditioning for your bins.
- The system applies your preset parameters to automatically run your bin aeration fans.
- By sensing the differences between your ambient site conditions and the internal bin conditions, Bin-Sense Plus automates the runtime of your aeration fans to work towards your ideal preset grain temperature or moisture conditions.



1 法意意意意意 法的意义

Bin-Sense Live

Proven off-the-grid storage monitoring keeping you connected to your bin conditions - all with remote fan control.

How Does it Work?

- Bin-Sense Live delivers hourly grain storage information about your commodity's temperature and/or moisture right to your mobile or desktop device.
- Get alerts right to your mobile device so you can see what's going on in your bins – plus, control your fans remotely for proactive grain management.
- Entirely battery and solar powered.

Bin-Sense Solo

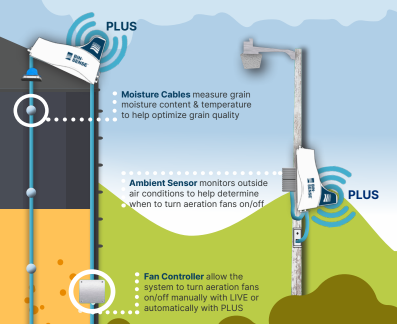
Perfectly sized commodity storage monitoring technology for small- to medium-sized remote bins.

I IVF

How Does it Work?

- Bin-Sense Solo delivers daily grain storage information right to your mobile or desktop device.
- It's that simple. No bells, no whistles, just grain storage temperature and moisture data reported once daily. On top of that, units are battery-powered and can last up to 5 years on a single set.

Wireless Connectivity allows for easy installation across entire vards with no wires between bins



lenum Sensor measures ambien conditions in the airspace under the bin floor for optimized system



Bin-Sense Direct

Transform your smartphone or tablet into an on-site handheld grain monitoring reader.

How Does it Work?

- Bin-Sense Direct is an on-site hand held grain monitoring reader.
- Simply plug the reader into your bin cables and connect to your smartphone via Bluetooth, giving you a touch screen view of your stored grain.