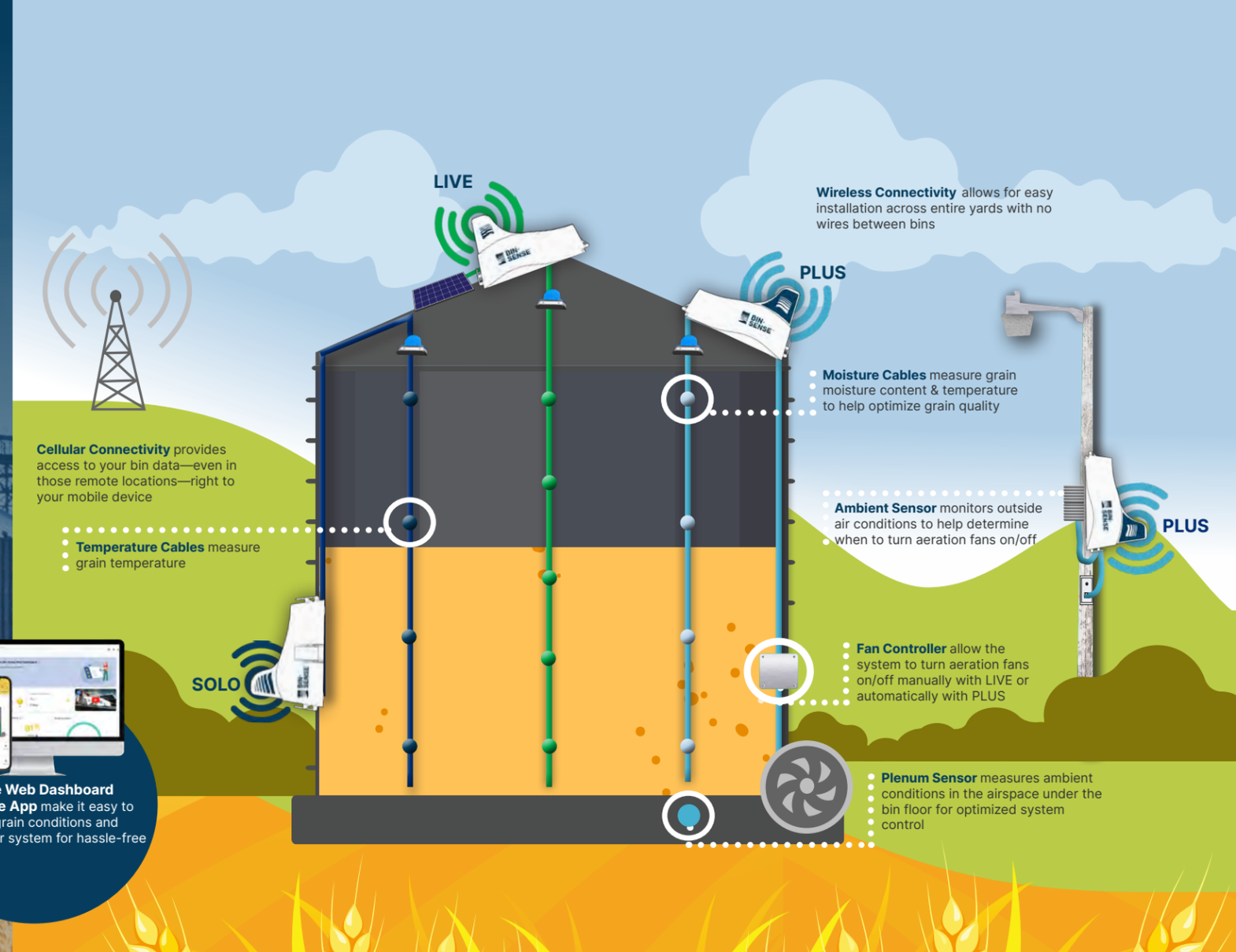


WHY CHOOSE BIN-SENSE?

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 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.



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**.

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.



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 handheld 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.