Have you, like most dryer operators, been waiting for a dryer control to add to your existing dryer. One that automatically controlled moisture, thru the season, without constantly having to adjust the dryer and also added modern features. Your wait is now over. The Intela-Dry grain dryer moisture control is here. The system uses a PLC controller and full function color touch screen to give you advanced control over your existing dryer. The system self adjusts as wet grain moisture changes, to reduce over and under drying grain. Also built into the system is the ability to remotely monitor and control your dryer’s moisture control (internet connection only required for remote features).
The Intela–Dry system uses a PLC controller, that integrates easily into your existing dryer control system. Out of the box it can be configured to operate SCR drives as well as Inverter controls, allowing for greater flexibility on installations. The Intela-Dry monitors the incoming wet grain as well as the discharge moisture. This allows for more accurate control of your grain dryer’s performance and accuracy.

The Intela-Dry control allows you to update your current grain dryer to an advanced moisture control system, that gives you modern features that, until now, were only available to you on a new dryer. Just a few of the many benefits of the system are listed below.

- Save Money by not over or under drying your grain
- Controls to true moisture content, not temperature
- Added backup safety systems for greater protection
- Built in help menus for quick reminders on operation
- Color touch screen for ease of operation and navigation
- Simplified connections for ease of installation
- Data logging so you can access the drying history
- Logged data stored on USB flash drive for easy exporting
- Ability to remote access and control the Intela-Dry
- Email notification of real time alarms, that can also be set up to be receive as a text message
- No special Software to remote connect with a PC
- App available for iPhone and iPad for remote access (Internet connection required for remote features)
- UL Listed to US & Canadian Safety Standards

Simplified automation for the real world