

## THE BINMANAGER EXPERIENCE

In addition to financial savings that the automated controlled drying provides, BinManager offers the following benefits:

- Internet-based software allows you to manage multiple storage units and multiple sites, so you always know the condition of your corn.
- The technology provides clear data to guide a successful harvest and storage plan.
- An unlimited amount of temperature and moisture cables gives you a clear, comprehensive picture of what's going on in your storage units.
- BinManager saves you time and energy, while increasing your bushels, profits and peace of mind.

## HOW DOES BINMANAGER WORK?

BinManager intelligently monitors the moisture content and temperature of the corn inside your bin as well as the outside air, which automatically enables the system to know the optimal times to run heaters and fans. Condition readings are taken on a frequent basis, and data from the in-grain sensors across one or multiple bins is synced to one user-friendly online interface that can be accessed from any web-enabled device. There, you can get a comprehensive understanding of what really is happening to your corn. And the system will even alert you to potential problems via e-mail or text message.



**INTELLIFARMS**<sup>®</sup>  
by INTELLIAIR

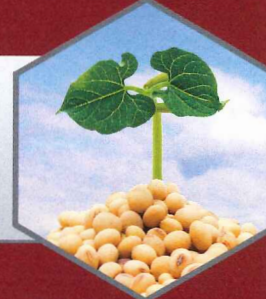


**INTELLIFARMS**<sup>™</sup>  
PORTAL

**YOUR ONE-STOP SHOP**  
to access all of your agriculture  
technology accounts



**YIELDFAX**<sup>™</sup>  
Reliable, unbiased seed trial data on  
**TOP PERFORMING HYBRIDS FOR  
YOUR AREA**



**FIELDDATAMANAGER**<sup>™</sup>  
**REAL-TIME WEATHER AND SOIL DATA**  
from a 2-mile radius delivered to your  
computer, phone or tablet

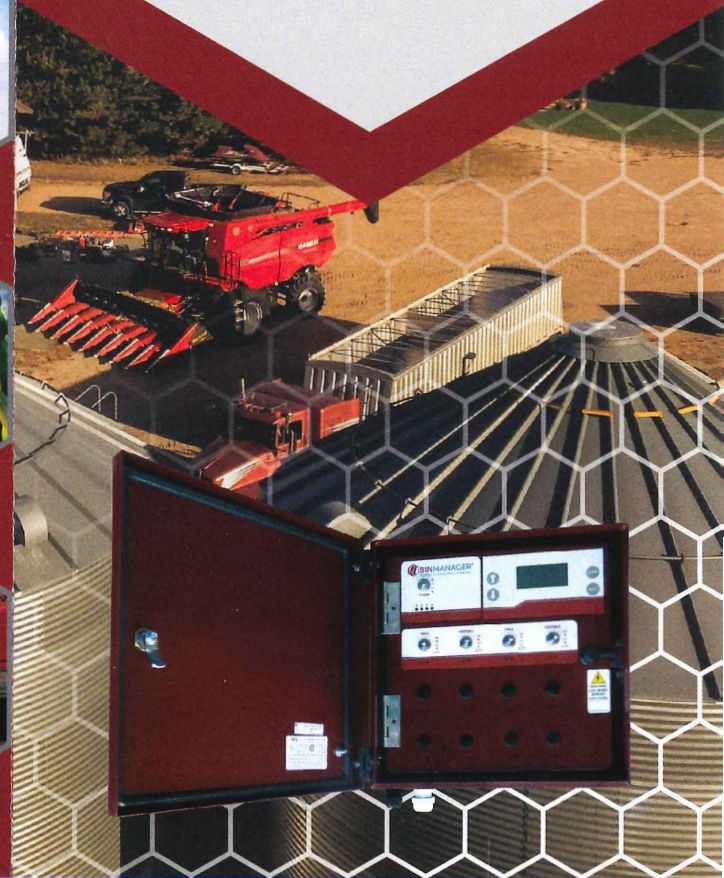


**MARKETMANAGER**<sup>™</sup>  
**REAL-TIME CASH MARKET DATA**  
that alerts you of the best time and  
place to go to market



**INTELLIFARMS**<sup>™</sup>  
by INTELLIAIR

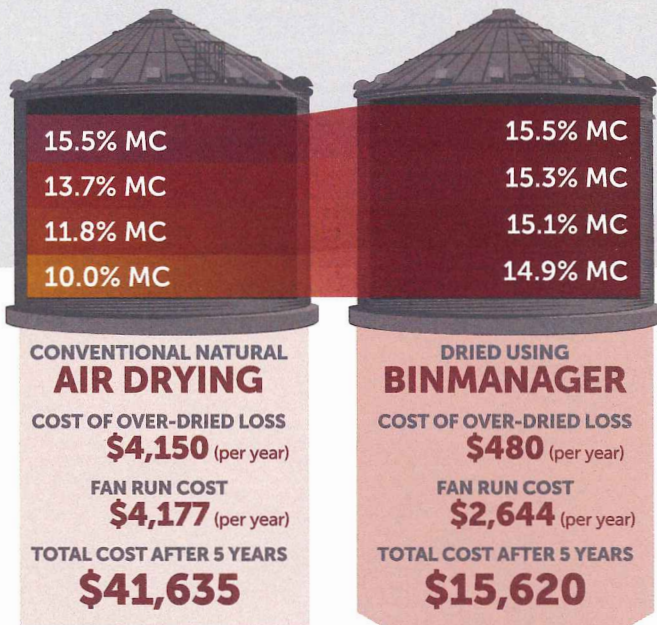
INCREASE THE QUALITY OF  
**YOUR CORN**  
WITH BINMANAGER<sup>®</sup>



# MINIMIZE LOSS AND ENERGY COSTS

Energy costs and loss of grain value from over-drying and spoilage can easily eat away at your bottom line. BinManager's controlled natural air drying technology dries corn to targeted moisture content with precise accuracy. And because the bin's fans and heaters are programmed to only run on an as-needed basis, annual energy savings can add up.

## CORN CASE STUDY: PROTECTION FROM OVER-DRYING & WASTED ENERGY



**BIN SIZE:**  
48' D, 7 RW  
TWO 20 HP CF FANS  
(.92 CFM/BU)

\*Calculated using \$4/bu price  
BinManager cost is removed from profit to form ROI

# 5 YEAR ROI

# \$14,540\*

## DATA-DRIVEN MANAGEMENT TO AVOID LOSSES

Measurement and control provided by BinManager creates in-bin conditions that protect against factors that compromise quality, including moisture loss, mold damage and insect damage. BinManager can also create favorable conditions for desired corn quality, including high-protein corn.

A seemingly small 1% loss can mean big-time costs. BinManager is designed to help you minimize loss from spoilage and shrinkage, and produce high-quality marketable corn.

### THE HIGH COST OF LOSS

	Quantity (bu)	Unit Price	Total Price
Actual Yield	50,000	\$4/bu	\$200K
1% Loss	500	\$4/bu	\$2K

Approximately \$10,000 loss over 5 years



## JOIN OUR RANKS OF SATISFIED CUSTOMERS

Our corn customers are consistently satisfied with the difference BinManager has made to their operation.

“When I took the grain out of the bin and hauled it to the elevator, it was all within a half-point from top to bottom and one-fourth point from my target moisture... I couldn't believe the energy savings!”  
– John Krueger

“We're getting the grain at the desired moisture level we want, and we end up with a more marketable product. We're getting maximum weight and not getting docked on moisture. It's one of the best investments we've made in our operation. It's a no-brainer way of managing grain.”  
– Billie Danner

**LEARN HOW**  
**BINMANAGER®**  
**CAN MEET YOUR**  
**CORN OPERATION'S NEEDS**

[www.intellifarms.com](http://www.intellifarms.com)