



AGI BINMANAGER®



MAXIMIZE PROFIT

Keep your grain in peak condition to ensure you capture maximum profit.



INCREASE EFFICIENCY

Run fans, dryers and heaters only when productive air is present; save on runtime costs.



PRESERVE QUALITY

Proven to achieve target moisture levels, and preserve protein, oil and starch contents.



MONITOR 24/7

No more worrying about what is going on in your bins; the system sends alerts directly to you when there is a problem.



INCREASE SAFETY

No need to climb the bin at any time; data is captured and reported directly to you.

GREATER PROFIT WITH CONDITIONED BARLEY

Increase profits with well-conditioned barley that meets precise moisture targets. Ensure your barley is always delivered in peak condition.

It's not enough to just fill your grain bins; you invest too much in your barley to run the risk of over-drying or spoilage. AGI BinManager is the industry-leading grain bin management solution to preserve and condition your investment until you are ready to sell.

AGI BinManager dries and cools to your targets with precision. It measures moisture and temperature throughout the bin and analyzes the data against the conditions of outside air and air in the plenum. Based on the data captured, the system runs only when productive air is present - saving on runtime expenses and conditioning barley to capture premiums.



24-HOUR CUSTOMER SERVICE

We are an extension of your farm, here to help you at every turn. Dedicated customer support representatives are available to help make increased value and profit a reality of your operation.

We provide:

- On-site consultation and support
- 24/7 customer support by phone
- Customized solutions to meet the needs of your commodity and your operation
- Safe, secure AGI SureTrack™ account, customized to your operation

WORKING TO INCREASE
THE VALUE AND PROFITS
OF YOUR FARM

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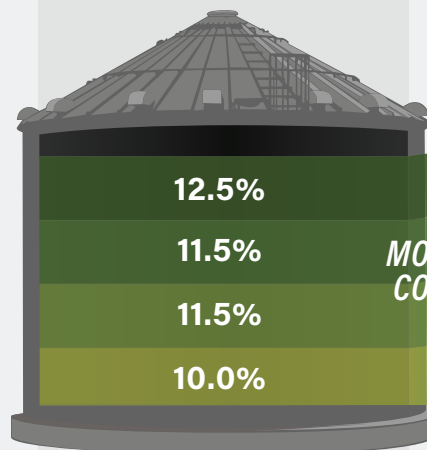
Minimize loss & energy costs

Over-drying and spoilage in your bin can eat away at your bottom line. On top of that, high energy bills from inefficient running of fans adds to the expense. AGI BinManager's controlled natural air drying technology dries barley to targeted moisture content with precision, and only calls for the bin's fans and heaters to run when productive air is present.

CASE STUDY: BARLEY

MOISTURE CONTENT: Harvested 20% / Target 13%

CONVENTIONAL NATURAL AIR DRYING

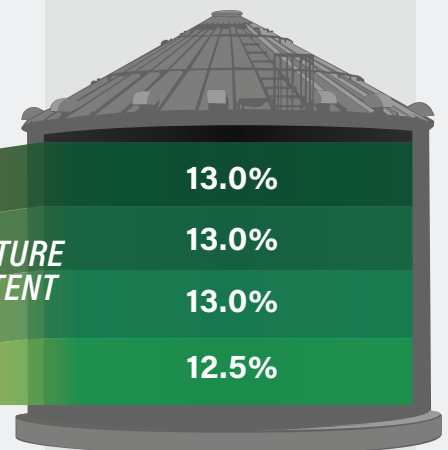


\$4,769 OVER-DRIED LOSS

\$3,500 FAN RUN COST

\$6,519 TOTAL COST

CONDITIONED BY AGI BINMANAGER®



\$1,750 FAN RUN COST

\$1,750 TOTAL COST

5 YEAR TOTAL
SAVINGS

\$32,595

Bin Size:

48' diameter; 8 ring wide bin; Capacity: 42,000 bu
Two 20hp Centrifugal fans

Calculated using \$7.50 market price of wheat
and AGI BinManager investment is removed
from profit to form ROI