

**Carver
Company**

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**Monitor and analyze all your
Grain Temps from all your sites
at a single computer or any
computer**

**GrainCare Made
Easy**

StorSense

WIRELESS GRAIN TEMP MONITORING TO ANY COMPUTER

Carver Company has introduced a wireless grain temperature monitoring system, manufactured by AgSense. This system can interface all grain temperature cables to any computer. All bins, bunkers and facilities can be united as one. The reliable RF communications can go directly to your own server or to the internet. Either way grain temperatures can be accessed from any computer.

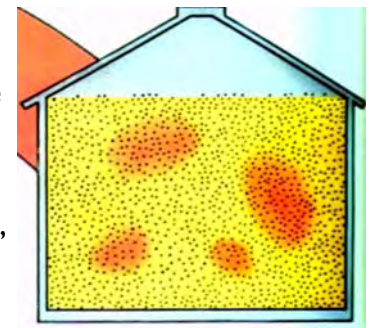
We presently have a system that monitors grain bins in several locations, some across

the street and some miles away. This system saves time and manpower. By having current and reliable information the grain is much safer. It can be monitored from the office instead of sending out a man to check temperatures. Safety and reliability are just two of the additional benefits.

When temperature trends can be seen and analyzed everyday, the grain will be safer and aeration management easier. Temperature changes in a grain mass, if not controlled, will cause condensation

and lead to heating, which causes weight loss. With StorSense doing the work, there is no writing numbers, no climbing, no standing in the cold and most importantly readings will be accurate and complete.

INEXPENSIVE, DEPENDABLE, EASY TO USE.



**Carver Company,
Inc.**

**PO Box 91
Belle Plaine, MN
56011**

**1-800-967-1664
carverco@frontierne
t.net**

GRAIN TEMPERATURE MONITORING IS CATCHING UP TO TODAY'S TECHNOLOGY

Miles of wire, pages of writing and hours of study are now eliminated. StorSense eliminates communication wire and replaces with either an RF signal to your office or a cellular signal direct to the

internet. StorSense will take readings, store and analyze them, giving all the information needed to make valuable management decisions.

Grain temperature

monitoring is as important as aeration. A hidden small hot spot can grow at an accelerated pace if overlooked. A short time span without action can grow losses from unnoticeable to costly.

GrainCare with StorSense

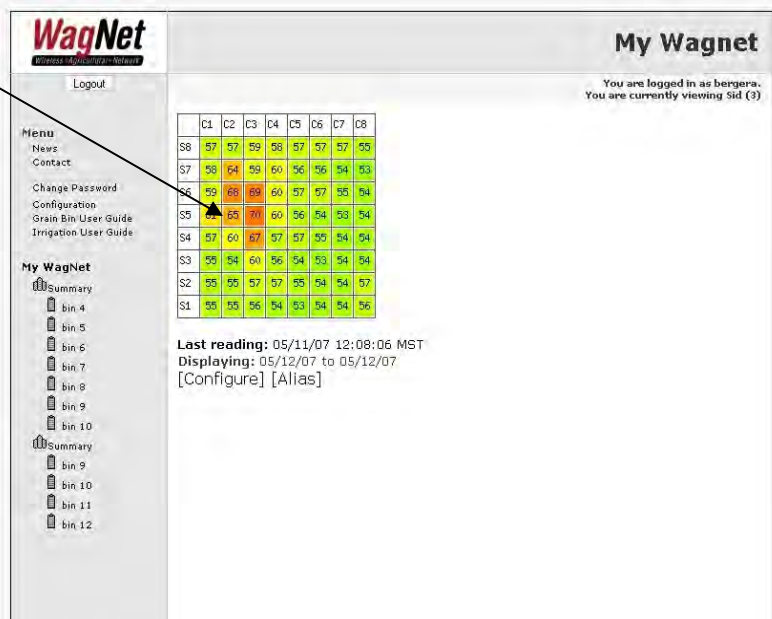
OVERVIEW WILL BE TOP VIEW OF YOUR FACILITY. POINT TO BIN YOU WANT TO SEE.

A CLICK OF THE MOUSE WILL SHOW COLOR CODED VIEW OF THE CABLE(S) AND THE TEMPERATURES OF EACH SENSOR



See the complete facility in color coded overview and identify problem areas at a Glance

A color coded overview will quickly identify potential problems. The color is driven by the temperature range of the grain. To see what, why and where the high temperatures are located, you simply click on the bin to display the cables and temperature of all sensors. Once the potential problem area is identified the history file can be viewed to see how these temperatures have increased over time.



If there is a concern about the integrity of the cables or leadwire the diagnostic program can check and make

sure the system is sound. Never guess, never wonder and always know that the grain is safe.

YOU WILL ALWAYS HAVE GOOD INFORMATION .

StorSense System works with all grain temp systems

Any grain temperature cables can be updated to the StorSense System and give immediate pay-back. Bring any system up to the latest technology to get fast and accurate information delivered to your desk. No need to read and write down information in the cold, wind, rain or snow

when the information can be viewed on any computer. Let StorSense do the work.

POINT AND CLICK. HAVE THE BEST INFORMATION AVAILABLE TO MAKE THE BEST MANAGEMENT DECISIONS.

CHECK YOUR GRAIN...ANYTIME, ANYWHERE ON THE INTERNET

Grain managers are finding it easy to keep on top of grain quality by logging on to the internet, letting StorSense do the work. Companies with multiple sites, bunkers or storage off the premises now have the convenience of the grain temperatures being analyzed by simply logging on to the internet. On this secure site you enter user name and password. Instantly you can see an overview of all your grain in a color coded scheme making it easy to spot approaching **trouble**. These systems report on a pre programmed time schedule so when you log on you have fresh

data, instantly. Further investigation is possible if needed, an immediate read can be called and current temperatures displayed.

This system is suitable for the largest grain companies to the smallest farm operations.

StorSense software will alert when even the smallest grain temperature increase occurs. The system can



be set up to show a report of any areas of the storage mass that have risen X degrees over Y days. This trend monitoring will sound alerts to problems whether they are just getting a start or are running away.

StorSense Makes Cent\$ by keeping you informed.

QUALITY COUNTS ... TIME MATTERS

With storage structures spread out over a three city block area and in facilities at other communities checking grain temperatures can be expensive and time consuming. StorSense keeps expenses down and production up by keeping on top of grain condition. Simply logging onto the internet, entering user name and password and in seconds getting a complete overview of all grain in storage.

There are also a number of benefits that go along with the StorSense system that relate to safety. No climbing when it is ice or rain, no driving to seasonal storage facility when the weather is bad and saved manpower can be used in other areas.

In the busy season when manpower is at a premium accurate grain temperatures are still delivered to your desk without taking somebody away from

other areas of work. The time savings alone pays for a system in just a couple of seasons, add in the accuracy, analysis and detailed records from StorSense and grain quality will pay more dividends. Grain temperatures and grain quality can be verified from anywhere there is internet access, on vacation or at home.

Large or small close or far StorSense is right

StorSense is not just for the large and spread out facilities, it is very economical for the small farm bins. Storage across the section, county or state it doesn't matter up to the minute readings are available via the internet. Whether bins are small with a single cable or several bins with multiple cables the StorSense stays in charge of grain quality. The StorSense

cellular phone system can be installed on any bin with any style or make of grain temperature cables. Easy to install, easy to use StorSense is the right choice. The first step in keeping grain safe is knowing and understanding the temperatures in the grain mass. Keeping grain temperatures uniform from top to bottom and within the average

outside seasonal temperature range will keep grain safe with maximized profits. The StorSense system gives data that is already analyzed keeping on top of approaching problems before they cause losses.

