

# { GRAIN TRAC }

remotely monitor  
the grain in your bins



Get peace of mind  
and save significant  
time and expense!

ALERT: BIN 4  
  
CABLE 3;  
SENSOR 4  
  
PROBLEM -  
TEMPERATURE  
OUTSIDE OF  
NORMAL RANGE

# REMOTE BIN MONITORING

View chart for each cable individually

Grain TRAC reads most temperature cables on the market and sends the temperature readings to a secure web page. Grain TRAC gives you the ability to monitor all your bins on a daily basis without driving, climbing, and keeping hand written notes. Grain TRAC removes the guess work out of grain storage.

**WagNet**  
Business - Agricultural - Network

Logout

Menu  
News  
Contact  
Weather  
Demo

Change Password  
Txd Mag Configuration  
Manual  
Installation Guides  
Grain Bin User Guide  
Sms Guide  
Group Guide  
List View

My WagNet  
Group 0  
North Bin New  
South Bin New

South Bin New Serial: 30168 Version: N/A

Cable 1 Displaying: 10/29/10 to 11/05/10

Choose graph view of one, seven, or thirty days

Display Range  
1 Day  
7 Days  
30 Days  
Backlog  
Current Day

Comm last reading: 11/05/10 08:30:07 Board last reading: 11/05/10 08:30:07 by Cable 5

	C1	C2	C3	C4	C5
S8	40	42	42	42	42
S7	40	40	45	42	42
S6	40	40	48	42	48
S5	40	40	51	42	42
S4	40	48	76	71	
S3	40	68	73	66	76
S2	40	62	71	62	68
S1	59	62	69	59	65

[Board Configure][Display Configure][Alias][Request][Report][Notes]

Individual cables

Color coded to clearly show variance in temperature

Temperature reading history of each sensor on the cable being viewed

Easy to read reports

All customer bins being monitored list on left, click on each bin for detailed view

Individual sensors

## HOW IT WORKS:

Temperature cables that are installed in the bin connect to the Grain TRAC sensor board. Readings are taken multiple times daily to collect timely temperature data. The data is sent to the Internet and viewed at [www.wagnet.net](http://www.wagnet.net) (wireless ag network). To view your data you must enter your secure user name and password. Your information will appear as shown. Grain TRAC gives you the ability to read current and past readings, generate reports, and view easy to read graphs. Grain TRAC even includes user configurable alarms that identify the beginning of heat activity.

Grain TRAC will pay for itself by reducing risk and improving grain quality, while at the same time reducing labor and energy cost. With better management tools, you will be able to sell grain consistently closer to standard moisture.



**agsense.net • 605.352.8350**  
259 Dakota Ave South • PO BOX 53  
Huron, SD 57350