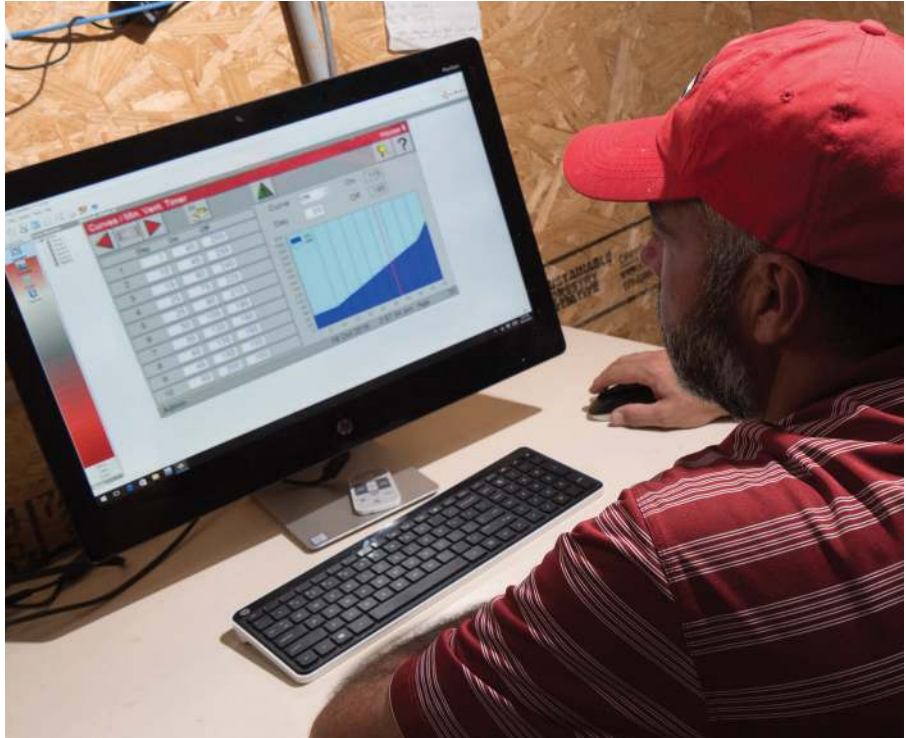


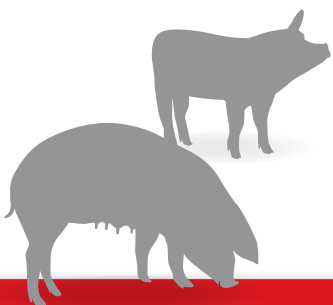
CHORE-TIME[®]



C-CENTRAL[™] MANAGEMENT SOFTWARE

PROVIDES A SIMPLE SOLUTION FOR
COMPLEX DATA

- › Control and monitor to fine-tune barn conditions
- › Analyze and improve with data-driven decisions
- › Works with all CHORE-TRONICS[®] Controls



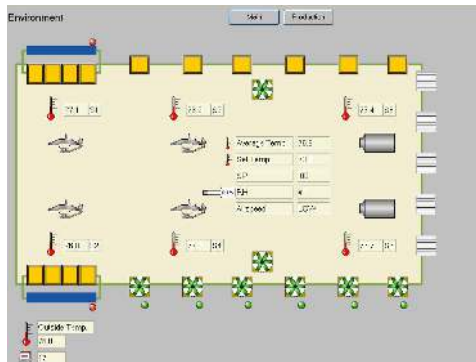
C-CENTRAL™ MANAGEMENT SOFTWARE

Used with Chore-Time's CHORE-TRONICS® Controls, C-CENTRAL™ Professional Software gives you more flexibility and precision in barn control and monitoring than other systems available today.



Control and Monitor

- › Monitor your barn's environment around the clock from your computer or mobile devices.
- › Adjust multiple controls from the farm or online.
- › View the vital statistics of one room, one barn, or the entire farm, at a glance.
- › Access critical data easily for better decision-making.
- › Page and table templates help display user-selected information quickly.



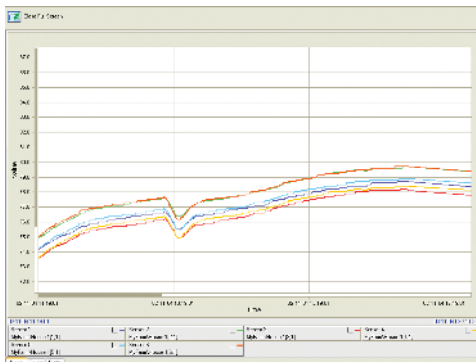
Step #1 - Control the barn sensors electronically

Room	Temp	Humidity	CO2	Light	Door	Alarm	Control
0101	72.5	45	1000	100	0	0	100
0102	73.0	48	1050	100	0	0	100
0103	71.5	42	950	100	0	0	100
0104	74.0	50	1100	100	0	0	100
0105	72.0	46	1020	100	0	0	100
0106	73.5	49	1080	100	0	0	100
0107	71.0	40	900	100	0	0	100
0108	74.5	52	1150	100	0	0	100
0109	72.5	47	1030	100	0	0	100
0110	73.0	48	1060	100	0	0	100
0111	71.5	43	980	100	0	0	100
0112	74.0	51	1120	100	0	0	100
0113	72.0	46	1010	100	0	0	100
0114	73.5	49	1090	100	0	0	100
0115	71.0	41	920	100	0	0	100
0116	74.5	53	1180	100	0	0	100
0117	72.5	47	1040	100	0	0	100
0118	73.0	48	1070	100	0	0	100
0119	71.5	43	960	100	0	0	100
0120	74.0	51	1140	100	0	0	100

Step #2 – Monitor readings around the clock

Analyze and Improve

- › Uses familiar Windows®-based operating system.*
- › Works in conjunction with all CHORE-TRONICS® Controls.
- › Utilizes data to fine-tune barn conditions to detect and resolve problems as soon as they occur.
- › Retrieve data when and where it is most convenient.
- › Archive data collected for future review and comparison for enhancing smarter, data-tested production and improved results.



Step #3 – Analyze data for better decision-making



Step #4 – Improve conditions, resolve problems for increased production performance

*WINDOWS® trademark is not owned or licensed by CTB.

