

OPTIONAL Workshop:

C-LOCK GreenFeed Systems In-depth User Training Sunday, June 5, 2022 | 6:30PM – 8:30PM | Orlando, Florida USA

Fee: FREE (Space is limited. Advance registration is required.)

www.conference.ifas.ufl.edu/GGAA

This workshop will be conducted onsite at GGAA 2022. You must attend in person to participate. The GreenFeed system is used to model, monitor, analyze, and control cattle biological parameters and identify opportunities to increase efficiency and productivity. Through a systematic approach that incorporates intelligent data-mining techniques, measurements, and numerical modeling, this system can be used to detect problems that lower efficiency and productivity.

This In-depth GreenFeed User Training will cover:

- Maintenance, calibration, and system design
- User interface
- Data review and analysis

The workshop will be presented by Scott Zimmerman, *President and Director of Engineering for C-Lock.* He has many years of experience with numerical modeling and large databases and has a solid background in analytical measurements. He has a bachelor's degree in civil engineering from Washington State University and a master's degree in water resource engineering and hydraulics from the University of Iowa.

This training provides more in-depth coverage of how GreenFeed users can pinpoint problems, identify opportunities, and obtain maximize benefit of using the system to save time and reduce operating costs.

NOTE: You may also benefit by attending the 9:00AM – 12:30PM GreenFeed Systems Workshop earlier in the day.







Measure and Control Feed Intake and Emissions