Digi-Star Releases New Version Of TMR Tracker

FORT ATKINSON, WI.

igi-Star has released a new version of its widely recognized feed management solution, TMR Tracker. Version 4.1 was released to improve DMI (dry matter intake) tracking, offer flexible workday definitions and enhance premix options.

TMR Tracker now provides a more accurate

"Income Over Feed Cost" value, by including feed concentrates into the total DMI amount per pen. This includes concentrates fed at robotic milker's, stand-alone feed systems, and the like. This feature allows a dairy to place more emphasis on ingredient and feed control protocols.

Users have more control in defining business transactions by being able to set the "shift clock" according to their schedule. With rising feed and labor costs, operations need flexibility to define their work day around what works best for them. If a customer wants to define their work schedule to start at 3:00 pm and end the next day at 3:00 pm, that is now an option.

With the new premix option feed managers are

able to mix various ingredients a few days in advance to minimize the amount of labor when picking up various smaller inclusion ingredients. TMR Tracker allows for various count breaks when entering premix amounts in inventory. They can either select the premix as an Actual Weight or as a Dry Weight, and enter 1 lb, 100 lb, 1,000 lbs and 1 ton increments.

Carol Coulombe, Digi-Star Software Products Manager said," There are additional feature and updates in this latest release. Digi-Star's 24/7 Technical Software Support Team is ready to help on-farm feed managers apply them to their beef or dairy operation." To learn more about TMR Tracker please visit www.digi-star.com/solutions/feedm nagement, or call 800-225-7695 and ask for software support.

Digi-Star LLC is a leading manufacturer of electronic weighing systems, providing measuring solutions to optimize agricultural performance. This is done through precision load cells, sensors, indicators and feed management software packages.